IEEE HOME ! SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



| Membership Public   | tions/Services Standards Conferences Careers/Jobs  |      |
|---|--|------|
|   | Welcome United States Patent and Trademark Office  | 11   |
| Help FAQ Terms IEE  | Peer Review Quick Links > S  | Se.  |
| Welcome to EEE Oplane   |  |      |
| O- Home O- What Can I Access? O- Log-out                                | Your search matched <b>11</b> of <b>1099265</b> documents. A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevant Descending</b> order.                                     | ce   |
| Tables of Contents  | Refine This Search:  |      |
| - Journals<br>& Magazines<br>- Conference<br>Proceedings<br>- Standards | You may refine your search by editing the current search expression or ente new one in the text box.  Subscriber <and> identity <and> module  Check to search within this result set  Results Key:</and></and> | erii |
| Search  | JNL = Journal or Magazine CNF = Conference STD = Standard  |      |
| O- By Author O- Basic O- Advanced O- CrossRef                           | 1 The Queen of SIMs [mobile phones]  Josifovska, S.; IEE Review, Volume: 50, Issue: 1, Jan. 2004  Pages: 26 - 27   |      |
| Member Sewlees  | [Abstract] [PDF Full-Text (245 KB)] IEE JNL  |      |
| O- Join IEEE  | 2 Mobility and security management in the GSM system and some proposed future improvements  Mehrotra, A.; Golding, L.S.;  Proceedings of the IEEE, Volume: 86, Issue: 7, July 1998  Pages: 1480 - 1497         |      |
| Columbia  | [Abstract] [PDF Full-Text (300 KB)] IEEE JNL   |      |
| Access the IEEE Enterprise File Cabinet                                 | 3 Overview of the GSM system and protocol architecture Rahnema, M.; Communications Magazine, IEEE , Volume: 31 , Issue: 4 , April 1993 Pages: 92 - 100   |      |
|   | [Abstract] [PDF Full-Text (1004 KB)] IEEE JNL  |      |
|   | 4 Toward SSL integration in SIM SmartCards Badra, M.; Urien, P.; Wireless Communications and Networking Conference, 2004. WCNC. 2004 IEEE, Volume: 2, 21-25 March 2004 Pages: 889 - 893 Vol.2                  |      |
|   | [Abstract] [PDF Full-Text (367 KB)] IEEE CNF   |      |

#### 5 SIM-based subscriber authentication for wireless local area network

Yuh-Ren Tsai; Cheng-Ju Chang;

Security Technology, 2003. Proceedings. IEEE 37th Annual 2003 International Carnahan Conference on , 14-16 Oct. 2003

Pages: 468 - 473

[Abstract] [PDF Full-Text (1506 KB)] IEEE CNF

# 6 Removable user identity module (R-UIM) for ANSI based third generation systems

Ohashi, M.; Nemoto, T.; Suzuki, K.; Kudo, M.;

Vehicular Technology Conference Proceedings, 2000. VTC 2000-Spring Tokyo.

IEEE 51st , Volume: 3 , 15-18 May 2000

Pages: 2334 - 2338 vol.3

[PDF Full-Text (328 KB)] [Abstract] IEEE CNF

# 7 Authentication and key generation for mobile IP using GSM authentication and roaming

Haverinen, H.; Asokan, N.; Maattanen, T.;

Communications, 2001. ICC 2001. IEEE International Conference on , Volume 8, 11-14 June 2001

Pages: 2453 - 2457 vol.8

[Abstract] [PDF Full-Text (400 KB)]

# 8 Network functions and signalling for personal roaming between digi cellular standards

Uchiyama, Y.; Nakamura, H.; Yabusaki, M.;

Universal Personal Communications. 1995. Record., 1995 Fourth IEEE Interna

Conference on , 6-10 Nov. 1995

Pages:447 - 451

[Abstract] [PDF Full-Text (364 KB)] **IEEE CNF** 

# 9 International standards on universal personal telecommunications: of the art and future projections

Arndt, G.; Gatti, N.; Lavagnolo, R.;

Universal Personal Communications, 1992. ICUPC '92 Proceedings., 1st

International Conference on , 29 Sept.-1 Oct. 1992

Pages:03.01/1 - 03.01/5

[Abstract] [PDF Full-Text (488 KB)] **IEEE CNF** 

# 10 Potential fraudulent usage in mobile telecommunications networks

Yi-Bing Lin; Ming-Feng Chen; Rao, H.C.-H.;

Mobile Computing, IEEE Transactions on , Volume: 1 , Issue: 2 , Apr-Jun 2002 Pages:123 - 131

[Abstract] [PDF Full-Text (684 KB)] IEEE JNL

# 11 Improving mobile authentication with new AAA protocols Kim, H.; Afifi, H.;

Communications, 2003. ICC '03. IEEE International Conference on , Volume: 1 , 11-15 May 2003
Pages:497 - 501 vol.1

[Abstract] [PDF Full-Text (649 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs Welcome United States Patent and Trademark Office FAQ Terms IEEE Peer Review **Quick Links** ▼ Welcome to IEEE Xplore® O- Home Your search matched **19** of **1099265** documents. O- What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance I Access? **Descending** order. ( )- Log-out **Refine This Search: Tables of Contents** You may refine your search by editing the current search expression or enteri-( )- Journals new one in the text box. & Magazines adn <or> (abbreviated <and> dialing <and> number) Search )- Conference L Check to search within this result set **Proceedings** Standards **Results Key:** JNL = Journal or Magazine CNF = Conference STD = Standard Search O- By Author O- Basic 1 Doped RGB organic electroluminescent devices based on a bipolar h material O- Advanced Shih-Wen Wen; Chia-Kuo Yen; Tswen-Hsin Liu; Chen, C.H.; CrossRef Optoelectronics, Proceedings of the Sixth Chinese Symposium, 12-14 Sept. 2 Pages: 263 - 265 **Member Services** O- Join IEEE [Abstract] [PDF Full-Text (291 KB)] **IEEE CNF** - Establish IEEE Web Account 2 ADN-analysis and development of distributed neural networks for intelligent applications Access the Arcand, J.-F.; Pelletier, S.-J.; **IEEE Member Digital Library** Neural Networks, 1994. IEEE World Congress on Computational Intelligence., IEEE International Conference on , Volume: 3 , 27 June-2 July 1994 JEEE Enterprise Pages:1519 - 1524 vol.3 Access the [PDF Full-Text (504 KB)] [Abstract] **IEEE Enterprise IEEE CNF File Cabinet** 3 A program dependence model for concurrent logic programs and its applications Print Format Jianjun Zhao; Jingde Cheng; Ushijima, K.; Software Maintenance, 2001. Proceedings. IEEE International Conference on , Nov. 2001 Pages: 672 - 681 [Abstract] [PDF Full-Text (523 KB)] IEEE CNF

4 Computing executable slices for concurrent logic programs

Zhao, J.; Cheng, J.; Ushijima, K.;

Quality Software, 2001. Proceedings. Second Asia-Pacific Conference on , 10-1 Dec. 2001

Pages:13 - 22

[Abstract] [PDF Full-Text (847 KB)]

# 5 Digital implementation of time-optimal attitude control

Sepahban, A.; Podraza, G.;

Automatic Control, IEEE Transactions on , Volume: 9 , Issue: 4 , Oct 1964

Pages: 591 - 591

[Abstract] [PDF Full-Text (112 KB)] **IEEE JNL** 

 $_{6}$  Transverse mode controlled in inGaAsP inP lasers at 1.5  $\mu m$  range wbuffer-layer loaded piano-convex waveguide (BL-PCW) structures Sakai, K.; Tanaka, F.; Noda, Y.; Matsushima, Y.; Akiba, S.; Yamamoto, T.; Quantum Electronics, IEEE Journal of , Volume: 17 , Issue: 7 , Jul 1981 Pages:1245 - 1250

[Abstract] [PDF Full-Text (2032 KB)] **IEEE JNL** 

#### 7 λ/4-shifted InGaAsP/InP DFB lasers

Utaka, K.; Akiba, S.; Sakai, K.; Matsushima, Y.; Quantum Electronics, IEEE Journal of , Volume: 22 , Issue: 7 , Jul 1986 Pages:1042 - 1051

[Abstract] [PDF Full-Text (3480 KB)]

# 8 Asymmetric λ/4-shifted InGaAsP/InP DFB lasers

Usami, M.; Akiba, S.; Utaka, K.; Quantum Electronics, IEEE Journal of , Volume: 23 , Issue: 6 , Jun 1987 Pages:815 - 821

[Abstract] [PDF Full-Text (2040 KB)] **IEEE JNL** 

#### 9 Written-Pole Motor Generator Technologies

Power Engineering Review, IEEE, Volume: 19, Issue: 1, January 1999 Pages:42 - 43

[Abstract] [PDF Full-Text (640 KB)] IEEE JNL

10 Conductivity of leaves and branches and its relation to the spectral dependence of attenuation by forests in meter and decimeter band Chukhlantsev, A.A.; Shutko, A.M.; Golovachev, S.P.; Chukhlantsev, Al.A.; Geoscience and Remote Sensing Symposium, 2003. IGARSS '03. Proceedings. 2003 IEEE International, Volume: 2, 21-25 July 2003 Pages:1103 - 1105 vol.2

[Abstract] [PDF Full-Text (1312 KB)] **IEEE CNF** 

# 11 Practical asymmetric fingerprinting with a TTP

Martinez-Balleste, A.; Sebe, F.; Domingo-Ferrer, J.; Soriano, M.; Database and Expert Systems Applications, 2003. Proceedings. 14th Internati Workshop on , 1-5 Sept. 2003

Pages:352 - 356

[Abstract] [PDF Full-Text (254 KB)] IEEE CNF

## 12 Design of Sombrero adn Donut Shapted Bumps for Optimum **Performance**

Chilamakuri, S.; Bhushan, B.;

MMM-Intermag Conference, 1998. Abstracts., The 7th Joint, 6-9 Jan. 1998 Pages: 227 - 227

[Abstract] [PDF Full-Text (108 KB)] **IEEE CNF** 

# 13 Thermal expansion of compounds R/sub n+1/Co/sub 3n+5/B/sub (R=Y and Gd; n=1,2,3, adn /spl infin/)

Ido, H.; Suzuki, Y.; Suzuki, T.;

MMM-Intermag Conference, 1998. Abstracts., The 7th Joint , 6-9 Jan. 1998 Pages: 280 - 280

[Abstract] [PDF Full-Text (132 KB)] **IEEE CNF** 

# 14 Symmetry-Induced Magnetic Anisotropy in Ultrathin Planar Striped Stepped Co Films/sup \*/

Lieping Zhong; Xindong Wang; Freeman, A.J.;

MMM-Intermag Conference, 1998. Abstracts., The 7th Joint, 6-9 Jan. 1998

Pages: 158 - 158

[Abstract] [PDF Full-Text (124 KB)] **IEEE CNF** 

# 15 Migration of explosives in the environment and testing of detection methods for humanitarian demining

Engvall, K.; Bemm, E.; Persson, B.; Sarholm, L.;

Detection of Abandoned Land Mines, 1998. Second International Conference c (IEE Conf. Publ. No. 458), 12-14 Oct. 1998

Pages: 164 - 167

[Abstract] [PDF Full-Text (372 KB)] **IEE CNF** 

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



|  |  | Welcome United States Patent and Trade  | mark Office   |
|--|--|---|---|
| endy feel or emodely   | ,  | I-text Search Prototype ©   | » Adva  |
| - Home - What Can I Access? - Log-out  Tables of Contents - Journals & Magazines | 1) Enter a single keyw<br>Example: acoustic ima<br>plus any stem variation 2) Limit your search be<br>if desired.  Example: optical <and< th=""><th>ord, phrase, or Boolean expression. ging (means the phrase acoustic imaging ns) y using search operators and field codes,  &gt; (fiber <or> fibre) <in> ti</in></or></th><th>Search Options: Select publication types:  IEEE Journals IEE Journals IEEE Conference proceedings</th></and<> | ord, phrase, or Boolean expression. ging (means the phrase acoustic imaging ns) y using search operators and field codes,  > (fiber <or> fibre) <in> ti</in></or> | Search Options: Select publication types:  IEEE Journals IEE Journals IEEE Conference proceedings |
| Conference Proceedings Standards   | 4) Click Search. See <u>S</u>  |   | <ul><li>✓ IEE Conference proceedings</li><li>✓ IEEE Standards</li></ul>                           |
| Search  O- By Author   | adn <or> (abbr dialing <and> (sim <or> (sub identity <and></and></or></and></or>   | number) and scriber <and></and>   | Select years to search:  From year: All to Present  |
| O- Basic O- Advanced O- CrossRef   | Start Search   | Clear   | Organize search results by:  Sort by: Relevance  In: Descending order                             |
| Member Services O- Join IEEE   | Note: This function ret<br>keyword(s).   | urns plural and suffixed forms of the   | List 15  Results per page   |
| O- Establish IEEE<br>Web Account   | ·  | d> <or> <not> <in> More</in></not></or>   |   |
| O- Access the IEEE Member Digital Library  | Field codes: au (autho<br>name), de (index term  | r), ti (title), ab (abstract), jn (publication<br>) <u>More</u>   |   |
| Access the IEEE Enterprise File Cabinet  |  |   |   |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



| wembership ruphic              | ations/services star  | idarus conterences careers/Jobs  |  |
|--------------------------------|---|--|--|
|                                | XPIOI C®  | Welcome  United States Patent and Traden                                       | nark Office                              |
| Help FAQ Terms IE              | EE Peer Review Qui  | ck Links   | » Adva                                   |
| Webome to III Aplow            |   |  | Help                                     |
| O- Home                        | Try our New Full  | I-text Search Prototype ©  | <u>10:p</u>                              |
| O- What Can                    |   |  |  |
| I Access?  - Log-out           | Example: acoustic image   | ord, phrase, or Boolean expression.<br>ging (means the phrase acoustic imaging | Search Options:                          |
|                                | plus any stem variation   | ns)  | Select publication types:  IEEE Journals |
| Tebles of Contents             | <ul><li>2) Limit your search by<br/>if desired.</li></ul>                                       | using search operators and field codes,  | I IEE Journals  ☑ IEE Journals           |
| O- Journals                    |   | > (fiber <or> fibre) <in> ti</in></or>   | ☑ IEEE Conference proceedings            |
| & Magazines  Conference        | 3) Limit the results by   | selecting Search Options.  | ☑ IEE Conference proceedings             |
| Proceedings                    | 4) Click Search. See <u>Se</u>  | earch Examples   | ☑ IEEE Standards                         |
| Standards                      | (subscriber <a< td=""><td>nd&gt; identity</td><td></td></a<>                                    | nd> identity   |  |
| Seach                          | <and> module)</and>   | <and> flag</and>   | Select years to search:                  |
| O- By Author                   | <pre><and> email <a< pre=""></a<></and></pre>   | nd> address  | From year: All v to Present              |
| O- Basic                       | J   | <u> </u>   | Organize search results by:              |
| O- Advanced                    | Start Search  | Clear  |  |
| CrossRef                       |   |  | Sort by: Relevance                       |
| Mandar Saviras                 | Note: This function ret   | urns plural and suffixed forms of the  | In: Descending  order                    |
|                                | keyword(s).   | · · · · · · · · · · · · · · · · · · ·  | List 15 Results per page                 |
| O- Join IEEE                   |   |  |  |
| C Establish IEEE Web Account   | Search operators: <an< td=""><td>d&gt; <or> <not> <in> More</in></not></or></td><td></td></an<> | d> <or> <not> <in> More</in></not></or>  |  |
| O- Access the                  | Field codes: au (author   | r), ti (title), ab (abstract), jn (publication                                 |  |
| IEEE Member<br>Digital Library | name), de (index term   | ) <u>More</u>  |  |
|                                |   |  |  |
| Calqueine IIII                 |   |  |  |
| O- Access the IEEE Enterprise  |   |  |  |
| File Cabinet                   |   |  |  |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

C The Guide

SEARCH

US Patent & Trademark Office

the acm dicital library

Feedback Report a problem Satisfaction survey

Terms used subscriber identity module email flag

Found 4 of 147,060

Sort results by Display

relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

expanded form results Open results in a new window

Results 1 - 4 of 4

Relevance scale 🗆 📟 📟 🔳

<sup>1</sup> Content-triggered trust negotiation

Adam Hess, Jason Holt, Jared Jacobson, Kent E. Seamons

August 2004 ACM Transactions on Information and System Security (TISSEC), Volume 7 Issue 3

Full text available: pdf(815.36 KB) Additional Information: full citation, abstract, references, index terms

The focus of access control in client/server environments is on protecting sensitive server resources by determining whether or not a client is authorized to access those resources. The set of resources is usually static, and an access control policy associated with each resource specifies who is authorized to access the resource. In this article, we turn the traditional client/server access control model on its head and address how to protect the sensitive content that clients disclose to and r ...

Keywords: Trust negotiation, access control, authentication, credentials

2 Nomadic radio: speech and audio interaction for contextual messaging in nomadic environments

Nitin Sawhney, Chris Schmandt

September 2000 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 7

Full text available: pdf(648.76 KB) Additional Information: full citation, abstract, references, citings, index terms

Mobile workers need seamless access to communication and information services while on the move. However, current solutions overwhelm users with intrusive interfaces and ambiguous notifications. This article discusses the interaction techniques developed for Nomadic Radio, a wearable computing platform for managing voice and text-based messages in a nomadic environment. Nomadic Radio employs an auditory user interface, which synchronizes speech recognition, speech synthesis, nonspeech audio ...

Keywords: adaptive interfaces, contextual interfaces, interruptions, nonspeech audio, notifications, passive awareness, spatial listening, speech interaction, wearable computing

<sup>3</sup> Copy detection mechanisms for digital documents Sergey Brin, James Davis, Héctor García-Molina

May 1995 ACM SIGMOD Record, Proceedings of the 1995 ACM SIGMOD international conference on Management of data, Volume 24 Issue 2

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references, citings, index terms

In a digital library system, documents are available in digital form and therefore are more easily copied and their copyrights are more easily violated. This is a very serious problem, as it discourages owners of valuable information from sharing it with authorized users. There are two main philosophies for addressing this problem: prevention and detection. The former actually makes unauthorized use of documents difficult or impossible while the latter makes it easier to discover such activity.I ...

Content management: Dynamic program insertion in high quality video over IP Taehyun Kim, Jack Brassil



June 2003 Proceedings of the 13th international workshop on Network and operating systems support for digital audio and video

Full text available: pdf(269.10 KB) Additional Information: full citation, abstract, references, index terms

We introduce an overlay network architecture and signaling mechanism that permit program insertions in live, high quality video streams transmitted over IP networks. We describe the implementation of an application proxy that dynamically inserts pre-recorded video programs into NTSC D1 quality Motion-JPEG streams with no visible artifacts. As increases in computing power further enable the modification of video during transport, new services such as personalized commercial advertisement insertio ...

**Keywords**: content delivery networks (CDNs), digital television (DTV), multimedia signaling, program and system information protocol (PSIP), program cues, real-time transport protocol (RTP), video streaming

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library
O The Guide

+subscriber +identity +module +flag email e-mail electronic n

SEARCH

the acm docital library

Feedback Report a problem Satisfaction survey

Terms used

subscriber identity module flag email e mail electronic mail

Found 15 of 147,060

Relevance scale

Sort results

by

Display results

relevance

expanded form

Save results to a Binder ? Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 15 of 15

1 Copy detection mechanisms for digital documents

window

Sergey Brin, James Davis, Héctor García-Molina

May 1995 ACM SIGMOD Record, Proceedings of the 1995 ACM SIGMOD international conference on Management of data, Volume 24 Issue 2

Full text available: 📆 pdf(1.51 MB)

Additional Information: full citation, abstract, references, citings, index terms

In a digital library system, documents are available in digital form and therefore are more easily copied and their copyrights are more easily violated. This is a very serious problem, as it discourages owners of valuable information from sharing it with authorized users. There are two main philosophies for addressing this problem: prevention and detection. The former actually makes unauthorized use of documents difficult or impossible while the latter makes it easier to discover such activity.I ...

2 Atomicity in electronic commerce

J. D. Tygar

May 1996 Proceedings of the fifteenth annual ACM symposium on Principles of distributed computing

Full text available: R pdf(1.74 MB)

Additional Information: full citation, references, citings, index terms

3 Content-triggered trust negotiation

Adam Hess, Jason Holt, Jared Jacobson, Kent E. Seamons

August 2004 ACM Transactions on Information and System Security (TISSEC), Volume 7 Issue 3

Full text available: pdf(815.36 KB) Additional Information: full citation, abstract, references, index terms

The focus of access control in client/server environments is on protecting sensitive server resources by determining whether or not a client is authorized to access those resources. The set of resources is usually static, and an access control policy associated with each resource specifies who is authorized to access the resource. In this article, we turn the traditional client/server access control model on its head and address how to protect the sensitive content that clients disclose to and r ...

Keywords: Trust negotiation, access control, authentication, credentials

| 4 | Nomadic radio: speech and audio interaction for contextual messaging in nomadic  |
|---|--|
|   | environments   |
|   | Nitin Sawhney, Chris Schmandt September 2000 <b>ACM Transactions on Computer-Human Interaction (TOCHI)</b> , Volume 7  |
|   | Issue 3  |
|   | Full text available: pdf(648.76 KB)  Additional Information: full citation, abstract, references, citings, index terms   |
|   | Mobile workers need seamless access to communication and information services while on the move. However, current solutions overwhelm users with intrusive interfaces and ambiguous notifications. This article discusses the interaction techniques developed for Nomadic Radio, a wearable computing platform for managing voice and text-based messages in a nomadic environment. Nomadic Radio employs an auditory user interface, which synchronizes speech recognition, speech synthesis, nonspeech audio      |
|   | <b>Keywords</b> : adaptive interfaces, contextual interfaces, interruptions, nonspeech audio, notifications, passive awareness, spatial listening, speech interaction, wearable computing  |
| 5 | Delivery of MHEG-5 in a DAVIC ADSL network   |
|   | John Buford, Chetan Gopal November 1997 Proceedings of the fifth ACM international conference on Multimedia  |
|   | Full text available: pdf(1.55 MB)  Additional Information: full citation, references, index terms  |
|   |  |
|   | Managed DAVIG MUSC MREG 2 DOM CO table and the last of the last  |
|   | <b>Keywords</b> : DAVIC, MHEG, MPEG-2 DSM-CC, interactive television, video-dial-tone  |
| 6 | Content management: Dynamic program insertion in high quality video over IP  |
|   | Taehyun Kim, Jack Brassil  |
|   | June 2003 Proceedings of the 13th international workshop on Network and operating systems support for digital audio and video  |
|   | Full text available: pdf(269.10 KB) Additional Information: full citation, abstract, references, index terms   |
|   | We introduce an overlay network architecture and signaling mechanism that permit program insertions in live, high quality video streams transmitted over IP networks. We describe the implementation of an application proxy that dynamically inserts pre-recorded video programs into NTSC D1 quality Motion-JPEG streams with no visible artifacts. As increases in computing power further enable the modification of video during transport, new services such as personalized commercial advertisement insertio |
|   | <b>Keywords</b> : content delivery networks (CDNs), digital television (DTV), multimedia signaling, program and system information protocol (PSIP), program cues, real-time transport protocol (RTP), video streaming  |
| 7 | An innevetive degine approach to build date of another and   |
| • | An innovative design approach to build virtual environment systems  M. Oliveira, J. Crowcroft, M. Slater  May 2003 Proceedings of the workshop on Virtual environments 2003  |
|   | Full text available: pdf(781.01 KB) Additional Information: full citation, abstract, references, index terms   |
|   | A Virtual Environment (VE) presents a complex problem with interesting non-trivial   |
|   | challenges for software development. The majority of existing systems supporting VE are based on monolithic architectures, making maintenance and software reuse difficult at best. When a novel concept or idea requires implementation, it is not possible to extend an existing system by replacing or incrementing the necessary functionality. This leads to a  |

proliferation of VE systems. This paper identifies some of the ...

Keywords: component frameworks, java, online games, system design, virtual environments, virtual reality 8 A model for the local area of a data communication network software organization P. T. Wilkinson October 1969 Proceedings of the first ACM symposium on Problems in the optimization of data communications systems Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.31 MB) terms A general purpose store-and-forward data communication network is under development at NPL. The background to this work is described in companion papers(1)(2) which also detail the hardware environment in which the software of the central message switching computer (MSC) operates. A user of this system sees it as a star-connected network by means of which his terminal may exchange data with any other terminal via the MSC. Because this centre is stored-program ... 9 Simulation via implementation with applications in computer communication Kenneth Brayer, Valerie Lafleur, Gary Simpson March 1982 Proceedings of the 15th annual symposium on Simulation Full text available: 🔁 pdf(1.39 MB) Additional Information: full citation, abstract, index terms The traditional approach to performing discrete digital simulation has been one of developing a mathematical or statistical model to represent a process, programming this model on a large scale computer, and then executing the model to obtain performance results. In this study, the authors have developed a simulation of a computer communication network by simulating the users in a central computer and implementing the remainder of the network in actual network processors. This allows for au ... 10 PLI workshops: World-class product certification using Erlang Ulf Wiger, Gösta Ask, Kent Boortz December 2002 ACM SIGPLAN Notices, Volume 37 Issue 12 Full text available: pdf(195.51 KB) Additional Information: full citation, abstract, references, index terms It is now ten years ago since the decision was made to apply the functional programming language Erlang to real production projects at Ericsson. In late 1995, development on the Open Telecom Platform (OTP) started, and in mid 1996 the AXD 301 project became the first user of OTP. The AXD 301 Multi-service Switch was released in October 1998, and later became "the heart of ENGINE", Ericsson's leading Voice over Packet solution. In those early days of Erlang programming, high-level tools for develo ... **Keywords**: Erlang, testing 11 World-class product certification using Erlang Ulf Wiger, Gösta Ask, Kent Boortz October 2002 Proceedings of the 2002 ACM SIGPLAN workshop on Erlang Additional Information: full citation, abstract, references, citings, index Full text available: pdf(162.26 KB) terms It is now ten years ago since the decision was made to apply the functional programming language Erlang to real production projects at Ericsson. In late 1995, development on the Open Telecom Platform (OTP) started, and in mid 1996 the AXD 301 project became the

first user of OTP. The AXD 301 Multi-service Switch was released in October 1998, and later

became "the heart of ENGINE", Ericsson's leading Voice over Packet solution. In those early days of Erlang programming, high-level tools for develo ... Keywords: erlang, testing 12 Papers: Wireless data communications using DECT air interface António Muchaxo, Alexandre Sousa, Nuno Pereira, Helena Sarmento April 1999 ACM SIGCOMM Computer Communication Review, Volume 29 Issue 2 Full text available: pdf(1.25 MB) Additional Information: full citation, abstract, references, citings DECT is an approved ETSI standard for cordless communications, defined as a general radio access technology that can be used as the air interface to any network. In addition to the well-established voice service, it supports data communications. DECT currently addresses low bit rates, but additional modulation options have recently been included for high-speed, up to 2Mbps. In this paper, we describe the hardware and software design of an entire wireless communications system to be used in SOHO ... 13 Log-based receiver-reliable multicast for distributed interactive simulation Hugh W. Holbrook, Sandeep K. Singhal, David R. Cheriton October 1995 ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication, Volume 25 Issue 4 Additional Information: full citation, abstract, references, citings, index terms Reliable multicast communication is important in large-scale distributed applications. For example, reliable multicast is used to transmit terrain and environmental updates in distributed simulations. To date, proposed protocols have not supported these applications' requirements, which include wide-area data distribution, low-latency packet loss detection and recovery, and minimal data and management over-head within fine-grained multicast groups, each containing a single data source. In this pa ... 14 A periodic Ada control kernel (PACK) J. Ellis January 1989 Proceedings of the conference on Tri-Ada '89: Ada technology in context: application, development, and deployment Full text available: pdf(1.29 MB) Additional Information: full citation, abstract, references, index terms Numerous sources have questioned Ada's sufficiency in efficiently handling systems with predominantly periodic processes, especially when hard deadline scheduling is required. Several possible implementations have been suggested to address this problem. This paper describes a dual MIL-STD-1750A cockpit digital map display system which uses a Periodic Ada Control Kernel (PACK) to directly control execution of numerous periodic processes written in Ada. The PACK runs over the normal Ada Runti ... 15 Technical papers: software understanding: Tools for understanding the behavior of telecommunication systems André Marburger, Bernhard Westfechtel May 2003 Proceedings of the 25th International Conference on Software Engineering Full text available: pdf(2.23 MB) Additional Information: full citation, abstract, references

Many methods and tools for the reengineering of software systems have been developed so far. However, the domain-specific requirements of telecommunication systems have not been addressed sufficiently. These system are designed in a process- rather than in a datacentered way. Furthermore, analyzing and visualizing dynamic behavior is a key to system understanding. In this paper, we report on tools for the reengineering of telecommunication systems which we have developed in close cooperation wi ...

Results 1 - 15 of 15

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Web <u>Images</u> Groups subscriber identity module email flag

more » Advanced Search Search **Preferences** 

Web

Results 1 - 10 of about 7,910 for subscriber identity module email flag. (0.40 seconds)

Froogle

<u>News</u>

# Introduction to GSM

... Subscriber Identity Module (SIM) -Mobile Telephones -PCMCIA Air ... International Mobile Subscriber Identity (IMSI) -International ... Mobile Station Identity (TMSI) ... store.voipbooks.com/intogsm.html - 20k - Cached - Similar pages

#### BWE Newsletter 10-18-02

... News: Feel free to forward this email to customers ... functional and operational improvements, including Universal Subscriber Identity Module (USIM) authentication ... www.bbwexchange.com/newsletters/bwe101802.asp - 28k - Cached - Similar pages

Funk Software Offers Comprehensive Wireless Client Solution for ... ... market. The system fully utilizes their existing Subscriber Identity Module-based subscriber management system. Subscribers are ... www.bbwexchange.com/publications/ newswires/page546-787988.asp - 24k -Cached - Similar pages

Internet Draft M. Badra Document: draft-badra-eap-double-tls-00. ... ... May 2004 20 - EAP Double TLS Flags 0 1 ... Phase 2+); Specification of the Subscriber Identity Module - Mobile Equipment ... Paris Phone: NA France Email: Mohamad.Badra ... www.ietf.org/internet-drafts/ draft-badra-eap-double-tls-00.txt - 44k - Cached - Similar pages

# Thailand diving - Phuket liveaboards Colona II and VI

... Back to Top. National Flag: ... A Subscriber Identity Module Card (SIM Card) is now available for Thai and foreign customers who are traveling. ... Internet / Email: ... www.diving-thailand-phuket.com/boats/cvi\_ginf.htm - 53k - Cached - Similar pages

#### alt.technology.smartcards FAQ

... GSM 02.19 Subscriber Identity Module Application Programming Interface (SIM API ... LEVEL LANGUAGE BETWEEN THE SUBSCRIBERS OF A ... embedder to put your module into a ... www.scdk.com/atsfaq.htm - 101k - Cached - Similar pages

Bank Systems & Technology > Chip makers still uncertain of plunge ... ... Some semiconductor companies see a red flag in the proprietary interface between an ... an RFID antenna and a dual SIM [subscriber identity module] — capable of ... www.banktech.com/story/ showArticle.jhtml?articleID=52601613 - 48k - Cached - Similar pages

#### [PDF] Tdoc TP-010204

File Format: PDF/Adobe Acrobat - View as HTML ... [17] GSM 09.91: "Digital cellular telecommunications system (Phase 2); Interworking aspects of the Subscriber Identity Module - Mobile Equipment (SIM - ME ... www.3gpp.org/ftp/tsg\_t/TSG\_T/ TSGT\_13/docs/PDFs/TP-010204.pdf - Similar pages

#### [eap] EAP support in smartcard version 01

... Other userid such as email address can be > used by ... telecommunications system (Phase 2+); Specification of the > Subscriber Identity Module - Mobile Equipment ... mail.frascone.com/pipermail/eap/2003-March/000814.html - 62k - Cached - Similar pages

Misc. Sections. Pocket PC Developer Network

... all mobile phones, it needs a **Subscriber Identity Module**, or SIM ... an invalid page fault in **module** CE98PRO.DLL ... PRB: Using MEM\_TOP\_DOWN **Flag** With VirtualAlloc May ... www.pocketpcdn.com/sections/misc.html - 37k - Nov 30, 2004 - <u>Cached</u> - <u>Similar pages</u>

# Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

Free! Google Desktop Search: Search your email, files, chats & web history. Download Now.

subscriber identity module email



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Google

Web Images Groups News Froogle more »

subscriber identity module spec

Search Advanced Search Preferences

Web

Results 1 - 10 of about 18,100 for subscriber identity module spec. (0.45 seconds)

3GPP specification series: 05series

... rapporteur). Click on **spec** number for details. TS 02.17, **Subscriber Identity Module** (SIM); Functional characteristics, HOOKER, Philip. ...

www.3gpp.org/ftp/Specs/html-info/TSG-WG--T3.htm - 18k - Cached - Similar pages

3GPP specification series: 31series

... Click on **spec** number for details. ... IP Multimedia Services **Identity Module** (ISIM) application, . ... TS 31.111, Universal **Subscriber Identity Module** Application Toolkit ... www.3gpp.org/ftp/Specs/html-info/31-series.htm - 9k - Dec 1, 2004 - <u>Cached - Similar pages</u> [ <u>More results from www.3gpp.org</u> ]

[PDF] Removable User Identity Module for Spread Spectrum Systems

File Format: PDF/Adobe Acrobat - View as HTML

... 1 It is an extension of **Subscriber Identity Module** (SIM), per latest [17] 1 capabilities, to 2 enable operation in a [11/14/15] radiotelephone environment. ... www.3gpp2.org/Public\_html/specs/C.S0023-A\_v1.0.pdf - <u>Similar pages</u>

[PDF] Removable User Identity Module (R-UIM) for cdma2000 Spread ...

File Format: PDF/Adobe Acrobat - View as HTML

... It is an 4 extension of **Subscriber Identity Module** (SIM), per latest GSM 11.11 capabilities, to enable operation in 5 a [11/14/15] radiotelephone environment. ... www.3gpp2.org/Public\_html/specs/CS0023-0.pdf - <u>Similar pages</u> [More results from www.3gpp2.org]

[PDF] 3GPP spec skeleton

File Format: PDF/Adobe Acrobat - View as HTML

... Application". [4] 3GPP TS 51.011: "Specification of the Subscriber Identity

Module- Mobile Equipment (SIM - ME) interface". [5 ...

www.arib.or.jp/IMT-2000/V420Sep04/ 5 Appendix/Rel6/31/31130-601.pdf - Similar pages

[PDF] 3GPP spec skeleton

File Format: PDF/Adobe Acrobat - View as HTML

... a removable, hardware security **module** that is ... 6) the IMEI is an unsecured **identity** and should be treated ... A long-term **subscription** between the user and a network ... www.arib.or.jp/IMT-2000/V420Sep04/ 5\_Appendix/Rel4/33/33120-400.pdf - <u>Similar pages</u> [ <u>More results from www.arib.or.jp</u> ]

XML and Web Service Glossary: SIM (Subscriber Identity Module)

... SMS · SMTP · SNAQue · SNMP · SNTP · SOA · SOAP · SOC · Solaris · SOX · SPARQL · SPDL · SPEC · SPECweb · SPIFF ... SIM (Subscriber Identity Module). ...

dret.net/glossary/sim - 15k - Cached - Similar pages

(PDF) WAP WIM

File Format: PDF/Adobe Acrobat - View as HTML

... An example of a WIM implementation is a smart card. In the phone, it can be the

Subscriber Identity Module (SIM) card or an external smart card. ...

www.wmlclub.com/docs/especwap1.2/SPEC-WIM-19991105.pdf - Similar pages

The TETRA Radio Format

... mobile battery life; Optional **subscriber identity module** (SIM card) for security keys and personal data; User terminals may support ... radioscanning.wox.org/Scanner/ other\_info/tetra\_radio\_format.htm - 12k - <u>Cached</u> - <u>Similar pages</u>

[PDF] WLAN Smart Card Consortium WLAN-SIM Specification Version 1.0 ... File Format: PDF/Adobe Acrobat - View as HTML ... [2] 3GPP TS 11.11: "Specification of the Subscriber Identity Module - Mobile Equipment (SIM - ME) interface". http://www.3gpp.org/ftp/Specs/html-info/1111.htm ... www.wlansmartcard.org/specs/WLAN-SIM-V1.pdf - Similar pages

G0000000000gle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your email, files, chats & web history. <u>Download Now.</u>

subscriber identity module spec Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Groups <u>Images</u> News Froogle

subscriber identity module abbreviated dial



Web Results 1 - 10 of about 911 for subscriber identity module abbreviated dialing number. (0.18 seconds)

# Welcome to Eastern Communications CO.,LTD

... Allow dialing with abbreviated numbers, receiving and ... Support the use of fixed dialing number. ... Full name: Subscriber Identity Module Application ToolKit. ... www.eastcom.com/products english/ products info.jsp?product id=115&pkind id=74 - 27k -Cached - Similar pages

# Library Paper: Wireless LAN

... Identity) or TMSI (Temporary Mobile Subscriber Identity) from the ... to the existing WWAN module, thus requiring ... credentials of a mobile network subscriber can be ... www.bizforum.org/whitepapers/intel-2.htm - 42k - Cached - Similar pages

## UltimateCell.com - Glossary

Abbreviated dialing: A subscriber can program a number into their phone ... SIM: Subscriber Identity Module. ... It carries the user's identity for accessing the ... shopping.ultimatecell.com/glossary.html - 21k - Cached - Similar pages

# [PDF] Removable User Identity Module for Spread Spectrum Systems

File Format: PDF/Adobe Acrobat - View as HTML

... EF MDN (Mobile Directory Number) ....3-54 ... an extension

of Subscriber Identity Module (SIM), per ...

www.3gpp2.org/Public\_html/specs/C.S0023-A\_v1.0.pdf - Similar pages

## [PDF] ME Conformance Test Specification

File Format: PDF/Adobe Acrobat - View as HTML

... 5-1 10 5.1.2 EF ADN (Abbreviated Dialing Number).... 5-2 11 5.1.3 CHV1 (PIN ... www.3gpp2.org/Public html/ specs/C.S0048-0 v1.0 111303.pdf - Similar pages

[ More results from www.3gpp2.org ]

#### Telecommunications system

... showing the operation of the module shown in ... as the call is answered, subscriber identity information read ... upon receipt of the subscriber's confirmation, the ... patdb.ffii.org/sql/view.php?p=EP748135 - 41k - Cached - Similar pages

#### ICMA - Industry Information

... SIM stands for Subscriber Identity Module. ... of course can be done at subscriber level. ... a transceiver to send and receive calls, plus: Abbreviated dialing numbers; ... www.icma.com/info/gsmintro1298.htm - 25k - Cached - Similar pages

#### Converted by FileMerlin

... by the average number of subscribers ... PABX system, allowing international abbreviated dialing and other ... or "SIM card" (Subscriber Identity Module) refers to ... www.indosat.com/Download/f20f2003.htm - 101k - Cached - Similar pages

# [PDF] PCS-1900, A Sibling of GSM

File Format: PDF/Adobe Acrobat - View as HTML

... Identity Module (UIM). ... The SIM card gives the mobile phone an identity. ... In order to get connected to a GSM network, each subscriber must place his SIM into the ... engr.smu.edu/~levine/ee8304/pcs1900.pdf - Similar pages

[PDF] Smart Card Training

File Format: PDF/Adobe Acrobat - View as HTML

... some transactions with a SIM (subscriber identity module). ... IMSI (international mobile subscriber information) are ... EF ADN (abbreviated dialing numbers) with the ...

www.wrankl.de/UThings/SIM.pdf - Similar pages

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Google Desktop Search: Search your email, files, chats & web history. <u>Download Now.</u>

subscriber identity module abbred Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



# STIC EIC 2100 |39307 Search Request Form

| Today's Date: 12-02-04  | What date would you like to use to limit the search?  |
|---|---|
|   | Priority Date: 1-1-2001 Other:  |
| Name J. Bret Dennison  AU 2143 Examiner # 80115   | Format for Search Results (Circle One): PAPER DISK EMAIL  |
| Room # 4055 Phone 571-77  Serial # 09 767110  | Where have you searched so far?   |
| Is this a "Fast & Focused" Search Requ A "Fast & Focused" Search is completed in 2-3      | nest? (Circle One) YES NO hours (maximum). The search must be on a very specific topic and EIC2100 and on the EIC2100 NPL Web Page at   |
| include the concepts, synonyms, keywords, ac  | other specific details defining the desired focus of this search? Please ronyms, definitions, strategies, and anything else that helps to describe background, brief summary, pertinent claims and any citations of |
|   |   |
|   | with Module (SIM) card  |
| identifies the prese  | in identifier (flag) that   |
| which is stored in  | a seperate field in the sim   |
| card-   |   |
| ef this helps - it is   | for contact information in co   |
| ement e-mail e mail electrons status identifier contents sim subscriber identifier module |   |
| STIC Searcher <u>Geoffrey</u> ST.  Date picked up 12/2/4 Da                               | to Completed 10 10 14   |
| Date picked up / la                                   | te Completed (2/3/4   |





# STIC Search Report

# STIC Database Tracking Number: 139307

TO: Jerry B Dennison Location: RND, 4C55

**Art Unit: 2143** 

Thursday, December 02, 2004

Case Serial Number: 09/7674110

From: Geoffrey St. Leger

Location: EIC 2100 Randolph-4B31 Phone: 23450

geoffrey.stleger@uspto.gov

# Search Notes

Dear Examiner Dennison,

Attached please find the results of your search request for application 09/7674110. I searched Dialog's foreign patent files, technical databases, product announcement files and general files; along with the Internet.

Please let me know if you have any questions.

Regards,

4B30/308-7800



```
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200476
         (c) 2004 Thomson Derwent
Set
                Description
S1
         2138
                SIM OR SUBSCRIBER() (IDENTITY OR IDENTIF???? OR IDENTIFICAT-
             ION) () MODULE? ?
S2
       239863
                (SMART OR CHIP OR STORED OR ACCESS OR SECURITY OR IC OR PR-
             OGRAMMABLE) (1W) CARD?? OR INTEGRATED() CIRCUIT? ? OR PROGRAMMAB-
             LE(1W)(CHIP? ? OR MICROCHIP? ?)
S3
       170592
                CELLPHONE? ? OR CELL() PHONE? ? OR (CELLULAR OR PORTABLE OR
             MOBILE) (1W) (TELEPHON?? OR PHONE? ? OR COMMUNICAT? OR TELECOM?)
             OR WIRELESS (1W) (TELEPHON?? OR PHONE? ?)
S4
        27242
               (E OR ELECTRONIC) () (MAIL??? OR MESSAG???) OR EMAIL???
S5
                S4(10N)(FLAG? ? OR IDENTIF???? OR IDENTIFICATION OR STATUS
            OR PRESENCE OR EXIST? OR INDICAT??? OR MARKER? ?)
S6
           17
               S1 AND S4
S7
           53
                S2 AND S3 AND S4
               S7 AND S5
S8
           11
S 9
           28
               S6 OR S8
S10
           3 S9 AND AC=US/PR
           2
S11
               S10 AND AY=(1970:2001)/PR
S12
           5
               S9 AND PY=1970:2001
S13
           6 S11:S12
           38
               S7 NOT S9
S14
          10
               S14 AND AC=US/PR
S15
S16
           5
                S15 AND AY=(1970:2001)/PR
```

File 347: JAPIO Nov 1976-2004/Jul (Updated 041102)

S14 AND PY=1970:2001

(c) 2004 JPO & JAPIO

S17

S18

8

12

S16:S17

```
13/5/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014877062
            **Image available**
WPI Acc No: 2002-697768/200275
XRPX Acc No: N02-550229
  E - mail address storage method in SIM card, involves storing e -
 mail address in one field of ADN record and setting flag indicating
 presence of e - mail address, in another field of ADN record
Patent Assignee: HICKS S G (HICK-I)
Inventor: HICKS S G
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
US 20020099846 A1 20020725 US 2001767110
                                            Α
                                                 20010121 200275 B
Priority Applications (No Type Date): US 2001767110 A 20010121
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
US 20020099846 A1 14 G06F-015/16
Abstract (Basic): US 20020099846 A1
       NOVELTY - A number of bytes of memory space is allocated to a field
    in an abbreviated dialing number (ADN) record (74) and an e - mail
    address is stored in the field. A flag indicating the presence of the
    e - mail address, is set in another field of the ADN record.
       USE - For storing e - mail address within an ADN record of a SIM
       ADVANTAGE - Allows for storage of e - mail addresses on the SIM
    card along with other subscriber specific parameters and data. Enables
    an e - mail address to be easily associated with an existing contact
    that already has a phone number stored on the SIM card, thus all
    existing SIM cards that contain ADN and extension (EXT) records can
   be used to store e - mail addresses. Permits transparent backward
   compatibility with existing mobile stations that are not equipped to
    identify and display e - mail address information.
        DESCRIPTION OF DRAWING(S) - The figure shows the ADN record storage
    allocation for e - mail addresses.
       ADN record (74)
       pp; 14 DwgNo 6/10
Title Terms: MAIL; ADDRESS; STORAGE; METHOD; CARD; STORAGE; MAIL; ADDRESS;
 ONE; FIELD; RECORD; SET; FLAG; INDICATE; PRESENCE; MAIL; ADDRESS; FIELD;
 RECORD
Derwent Class: T01; W01
International Patent Class (Main): G06F-015/16
File Segment: EPI
13/5/2
          (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014398400
            **Image available**
WPI Acc No: 2002-219103/ 200228
XRAM Acc No: C02-067157
XRPX Acc No: N02-168098
 Wolfdales Wordwide Club Identity and Shop Discount Card for use as, e.g.
 a credit/debit card, comprises the cardholder's information in the form
 of a barcode
Patent Assignee: MITCHELL J H (MITC-I)
Inventor: MITCHELL J H
Number of Countries: 001 Number of Patents: 002
Patent Family:
           Kind
                                                'Date
Patent No
                   Date
                            Applicat No
                                         Kind
                                                          Week
            A
                            GB 20017478
                  20011219
GB 2363358
                                           Α
                                                20010326
                                                          200228 B
```

20021106 GB 20017478

Α

20010326

GB 2363358

В

Priority Applications (No Type Date): GB 200014734 A 20000616; GB 200014733 A 20000616

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A 17 B42D-015/10 GB 2363358 GB 2363358 B42D-015/10

Abstract (Basic): GB 2363358 A

NOVELTY - Wolfdales Wordwide Club Identity and Shop Discount Card includes name, telephone number, e - mail address, signature, National Insurance number, and date of birth of the cardholder, in the form of a barcode.

DETAILED DESCRIPTION - Wolfdales Wordwide Club Identity and Shop Discount Card includes name, telephone number, e - mail address, signature, National Insurance number, and date of birth of the cardholder. This information can be read by a magnetic strip, barcode, checkered board code, checkered board code hologram, smart card-microchip, compact disc (CD), CD-read only memory, hologram, laser readable, hologram picture, magnetic chip, CD swipe, thumb print, recognition of fingerprint, recognition of eye pattern, retina scan, aura scan, scan facial definition points, smart sim , silicon chip, body scan, or radio wave.

USE - The card is used as, e.g. a credit/debit card, door key for residential and commercial properties, passport, driver's license (claimed), or anti-violent scheme card for public locations (e.g. nightclubs, pubs or football grounds).

ADVANTAGE - The inventive card can reduce under age purchases of, e.g. alcohol and cigarettes, as well as queues at, e.g. petrol stations and banks. It can also protect areas having restricted access against intruders. Thus, it is the catalyst for change and the key for

DESCRIPTION OF DRAWING(S) - The figure is the design of the inventive Wolfdales Worldwide Club Identity and Shop Discount Card.

pp; 17 DwgNo 1/1

Title Terms: CLUB; IDENTIFY; SHOP; DISCOUNT; CARD; CREDIT; DEBIT; CARD; COMPRISE; INFORMATION; FORM

Derwent Class: D16; J04; P76; T04; T05

International Patent Class (Main): B42D-015/10

International Patent Class (Additional): B42D-109-00; G06K-019/07; G07C-009/00; B42D-201-00; B42D-203-00; B42D-207-00; B42D-209-00

File Segment: CPI; EPI; EngPI

13/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013861093 \*\*Image available\*\* WPI Acc No: 2001-345305/ 200137

XRPX Acc No: N01-250159

Multi-functional, mobile communications system, consisting of mobile communications modules, such as GSM-, GPRS-, or CDMA modules, and a PC

Patent Assignee: HSU S (HSUS-I); HSU S F (HSUS-I)

Inventor: HSU S F

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week DE 20018125 U1 20010222 DE 2000U2018125 U 20001023 200137 B A3 20020503 FR 200013936 Α FR 2816152 20001030 200237 N

Priority Applications (No Type Date): DE 2000U2018125 U 20001023; FR 200013936 A 20001030

Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC

DE 20018125 U1 11 H04Q-007/32 FR 2816152 A3 H04M-011/00

Abstract (Basic): DE 20018125 U1

NOVELTY - The system consists of mobile communications modules, such as GSM-, GPRS-, or CDMA modules, and a PC. The PC includes a circuit board, on which a central processing unit and memory components are housed, a diskette- and a hard disk drive, and interface cards which can provide additional functions, such as internet, E - mail. The PC further includes a SIM card of the mobile communications service provider, which serves for an identification, call provision, and registration, a radio transmission/reception module included in the GSM module, an input instrument, such as a keyboard and mouse, and three power supply parts.

USE - None given.

ADVANTAGE - Provides extended communications function and improved data transmission security.

DESCRIPTION OF DRAWING(S) - The figure shows an arrangement according to the invention.

pp; 11 DwgNo 1/3

Title Terms: MULTI; FUNCTION; MOBILE; COMMUNICATE; SYSTEM; CONSIST; MOBILE; COMMUNICATE; MODULE; CDMA; MODULE

Derwent Class: T01; T04; W01; W02

International Patent Class (Main): H04M-011/00; H04Q-007/32

International Patent Class (Additional): G06F-019/00

File Segment: EPI

#### 13/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013851229

WPI Acc No: 2001-335442/ 200135

XRPX Acc No: N01-242166

System for loading data into a smart card by receiving e - mails sent over a telecommunications network at a terminal fitted with card read/write facilities and able to detect relevant e - mails

Patent Assignee: GEMPLUS (GEMP-N); GEMPLUS SCA (GEMP-N)

Inventor: SCHREIBER J; SCHREIBER J F

Number of Countries: 095 Number of Patents: 007

Patent Family:

| 1 4 | circ rumary. | •    |          |               |      |          |        |   |
|-----|--------------|------|----------|---------------|------|----------|--------|---|
| Pat | ent No       | Kind | Date     | Applicat No   | Kind | Date     | Week   |   |
| WO  | 200120565    | A1   | 20010322 | WO 2000FR2477 | A    | 20000908 | 200135 | В |
| FR  | 2798497      | A1   | 20010316 | FR 9911812    | A    | 19990914 | 200135 |   |
| ΑU  | 200074255    | A    | 20010417 | AU 200074255  | A    | 20000908 | 200140 |   |
| EΡ  | 1216456      | A1   | 20020626 | EP 2000962579 | A    | 20000908 | 200249 |   |
|     |              |      |          | WO 2000FR2477 | A    | 20000908 |        |   |
| CN  | 1375093      | A    | 20021016 | CN 2000812918 | A    | 20000908 | 200311 |   |
| JΡ  | 2003509933   | W    | 20030311 | WO 2000FR2477 | Α    | 20000908 | 200319 |   |
|     |              |      |          | JP 2001524069 | A    | 20000908 |        |   |
| MΧ  | 2002002437   | A1   | 20020801 | WO 2000FR2477 | A    | 20000908 | 200367 |   |
|     |              |      |          | MX 20022437   | A    | 20020306 |        |   |
|     |              |      |          |               |      |          |        |   |

Priority Applications (No Type Date): FR 9911812 A 19990914 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200120565 A1 F 16 G07F-007/08

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

FR 2798497 A1 G07F-007/08

AU 200074255 A G07F-007/08 Based on patent WO 200120565

EP 1216456 A1 F G07F-007/08 Based on patent WO 200120565

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

CN 1375093 A G07F-007/08

JP 2003509933 W 13 H04B-007/26 Based on patent WO 200120565

MX 2002002437 Al G06K-001/00 Based on patent WO 200120565

Abstract (Basic): WO 200120565 A1 NOVELTY - Data may be loaded into a smart card from e - mails sent over the Internet telecommunication network by using fixed terminals or personal computers which are equipped with card read/write facilities or alternatively double slot mobile telephones . E mails which contain smart card data are identified either from the originating address or from an electronic signature, the data is then extracted and loaded into the smart USE - To load data into a smart card ADVANTAGE - The system enables data to be loaded into a smart card through a telecommunication network at very low cost pp; 16 DwgNo 0/0 Title Terms: SYSTEM; LOAD; DATA; SMART; CARD; RECEIVE; MAIL; SEND; TELECOMMUNICATION; NETWORK; TERMINAL; FIT; CARD; READ; WRITING; FACILITY; ABLE; DETECT; RELEVANT; MAIL Derwent Class: T01; T04; W01 International Patent Class (Main): G06K-001/00; G07F-007/08; H04B-007/26 International Patent Class (Additional): G06F-013/00; H04L-012/58; H04M-011/00 File Segment: EPI 13/5/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013833654 WPI Acc No: 2001-317866/ 200134 XRPX Acc No: N01-228259 Multifunctional communications device uses combination of personal electronic signature or password as digital signature or watermark and GPS signal for location and time determination Patent Assignee: BALTUS R (BALT-I) Inventor: BALTUS R; WOOP M Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind DE 19940649 A1 20010301 DE 1040649 19990826 200134 B Priority Applications (No Type Date): DE 1040649 A 19990826 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19940649 A1 2 H04L-009/32 Abstract (Basic): DE 19940649 A1 NOVELTY - The device has a computer, a modem, a text checker with an LCD display and keyboard function, a GPS receiver, a chip telephone that provides a data file reader and a static or mobile to be sent or a telephone message with a combination of a personal electronic signature or password as a digital signature or watermark and a GPS signal for location and time determination as a digital seal or watermark, whereby biometric characteristic identification fields of and other data or programs are stored on the chip USE - For both telephony and electronic signing. ADVANTAGE - Enables both telephony and electronic signing with positive caller identification without sending a data file such as an e - mail and also addition of an accurate time and location statement as a digital seal. pp; 2 DwgNo 0/0 Title Terms: MULTIFUNCTION; COMMUNICATE; DEVICE; COMBINATION; PERSON; ELECTRONIC; SIGNATURE; PASSWORD; DIGITAL; SIGNATURE; WATERMARK; GROUP; SIGNAL; LOCATE; TIME; DETERMINE Derwent Class: S05; T01; T04; W01; W06 International Patent Class (Main): H04L-009/32 International Patent Class (Additional): G06C-009/00; G06K-009/78; H04M-001/66 File Segment: EPI

(Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012471023 \*\*Image available\*\* WPI Acc No: 1999-277131/ 199923

XRPX Acc No: N99-207760

Message information system for mobile user

Patent Assignee: SCHLASBERG J (SCHL-I)

Inventor: SCHLASBERG J

Number of Countries: 083 Number of Patents: 005

Patent Family:

| race | enc ramity | •    |          |         |      |      |          |        |   |
|------|------------|------|----------|---------|------|------|----------|--------|---|
| Pate | ent No     | Kind | Date     | Applica | t No | Kind | Date     | Week   |   |
| WO S | 9917230    | A1   | 19990408 | WO 98SE | 1226 | Α    | 19980623 | 199923 | В |
| AU S | 9882500    | A    | 19990423 | AU 9882 | 500  | Α    | 19980623 | 199935 |   |
| EP : | 1016006    | A1   | 20000705 | EP 9893 | 2676 | A    | 19980623 | 200035 |   |
|      |            |      |          | WO 98SE | 1226 | A    | 19980623 |        |   |
| SE 2 | 200001064  | Α    | 20000526 | WO 98SE | 1226 | A    | 19980623 | 200040 |   |
|      |            |      |          | SE 2000 | 1064 | А    | 20000327 |        |   |
| SE 5 | 514505     | C2   | 20010305 | WO 98SE | 1226 | Α    | 19980623 | 200116 |   |
|      |            |      |          | SE 2000 | 1064 | Α    | 20000327 |        |   |

Priority Applications (No Type Date): US 9760168 P 19970926

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9917230 A1 E 39 G06F-017/30

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9882500

Based on patent WO 9917230

G06F-017/30 EP 1016006 A1 E

Based on patent WO 9917230 Designated States (Regional): BE CH DE DK ES FI FR GB IE IT LI NL SE

SE 200001064 A G06F-017/30

C2 SE 514505 G06F-017/30

Abstract (Basic): WO 9917230 A1

NOVELTY - A processor (8), in response to the receipt by a request message receiver of one of the request messages, retrieves from a first database (4) an object information related to the object identified by the identifier included in the one of the request messages. The processor generates an information message, which includes the object information retrieved from the first database (4), and sends the information message to the information receiving address selected by

DETAILED DESCRIPTION - The user U is a registered user of the system. At the Internet site, he has registered the SIM -card number of his mobile phone as his unique user identity UUI, his name, and two information receiving addresses e.g., his e - mail address at his office (IRA 1) and his private  $\mathbf{e}$  -  $\mathbf{mail}$  address (IRA 2). He has also registered a user profile UP, which includes his preferred language, which is English.

INDEPENDENT CLAIMS are included for:

- (a) a device for requesting information regarding an object
- (b) a method for requesting information relating to a tangible object
  - (c) a product which is marked by a code
  - (d) a computer readable medium which is stored a computer program
- USE The invention relates to a message information system and different devices, products, methods and systems to be used in a message information system.

ADVANTAGE - The invention enables an information seeker to request information in a simple way. A second object is to enable an information provider to distribute information in a simple way

```
DESCRIPTION OF DRAWING(S) - The drawing is a schematic view of an
    information system
       private e - mail address (IRA 2)
        information receiving addresses (IRA 1)
       user devices (2)
        first database (4)
        information receivers (5)
       processor (7)
       processor (8)
       user (U)
       pp; 39 DwgNo 1/4
Title Terms: MESSAGE; INFORMATION; SYSTEM; MOBILE; USER
Derwent Class: T01; W01; W02
International Patent Class (Main): G06F-017/30
International Patent Class (Additional): G06F-017/60
File Segment: EPI
```

18/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06566086 \*\*Image available\*\*

PORTABLE COMMUNICATION SYSTEM AND METHOD FOR GENERATING ELECTRONIC MAIL MESSAGE

PUB. NO.: 2000-151829 [JP 2000151829 A]

PUBLISHED: May 30, 2000 ( 20000530)

INVENTOR(s): EMMOTT STEPHEN J

WOODS SARAH JOHNSON GRAHAM I

APPLICANT(s): NCR INTERNATL INC

APPL. NO.: 11-209635 [JP 99209635] FILED: June 21, 1999 (19990621)

PRIORITY: 9813155 [GB 9813155], GB (United Kingdom), June 19, 1998

(19980619)

9819935 [GB 9819935], GB (United Kingdom), September 14, 1998

(19980914)

INTL CLASS: H04M-011/00; G06F-003/16; G06F-013/00; G10L-015/00;

H04B-001/04; H04B-001/38; H04Q-007/38

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide how to use a portable two-way communication system capable of making data transfer and personal communication.

SOLUTION: This portable communication system includes a housing 11 in which many components capable of making two-way communication including data transfer and personal communication are housed. These components are a smart card sensor 18 that can be selectively operated, a display device 12, a mobile electronic data communication body that sends/receives communication data, and a data transaction processing means 20 that makes data communication with the smart card sensor, the display device and the data communication body. The portable communication set 10 includes a microphone 13. The processing means 20 is programmed to recognize conversations and receives a signal generated from the microphone. The processing means 20 generates a text in response to the signal and the mobile data communication body transmits the text to a remote site. The text is part of an electronic mail message sent by this set.

COPYRIGHT: (C) 2000, JPO

18/5/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016529089 \*\*Image available\*\* WPI Acc No: 2004-687655/200467

XRPX Acc No: NO4-544569

Smart card system for proving digital data file dates, has signing unit that signs digest with key to produce certificate, appending unit that appends certificate to saved file, and saving unit that saves file with certificate

Patent Assignee: TIMECERTAIN LLC (TIME-N)

Inventor: TEPPLER S W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6792536 B1 20040914 US 99421279 A 19991020 200467 B

Priority Applications (No Type Date): US 99421279 A 19991020

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6792536 B1 32 H04L-009/00

Abstract (Basic): US 6792536 B1

NOVELTY - The system has an appending unit that appends date and time retrieved from a trusted time source to a saved file. A signing unit signs the file with the date and the time. A hashing unit hashes the signed file to produce a digest. Signing unit (660) signs the digest with a key to produce a certificate. Appending unit (680) appends the certificate to the saved file. A saving unit (690) saves the file with the certificate.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of maintaining trust in the content of a digital data file.

USE - Used for proving dates in a digital data file that are utilized by general purpose computer, mainframe, PC, web browser, e mail client, e - mail server, network file and messaging server, Internet appliance, wireless telephone, pager, personal digital assistant (PDA), fax machine, digital still or video camera, digital voice or video recorder, digital copier or scanner, and interactive television.

ADVANTAGE - The saving unit saves the file with the appended certificate, hence proves the dates of digital data files, thereby preventing fraud in digital data files.

DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram that illustrates a  ${\bf smart}$   ${\bf card}$  system.

Trusted local time source (610)

Retrieving unit (620)

Signing unit (660)
Appending unit (680)

Saving unit (690)

pp; 32 DwgNo 6/16

Title Terms: SMART; CARD; SYSTEM; PROVE; DIGITAL; DATA; FILE; DATE; SIGN; UNIT; SIGN; DIGEST; KEY; PRODUCE; CERTIFY; UNIT; CERTIFY; SAVE; FILE;

SAVE; UNIT; SAVE; FILE; CERTIFY

Derwent Class: S06; T01; T03; T04; W01; W02; W04 International Patent Class (Main): H04L-009/00

File Segment: EPI

#### 18/5/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015459941 \*\*Image available\*\*
WPI Acc No: 2003-522083/200349

XRPX Acc No: N03-414179

Text display information reading system e.g. for telephone number, e - mail address in e.g. sign boards and posters, displays text, audio and image information read from integrated circuit chip and/or bar code of poster

Patent Assignee: AKIYAMA Y (AKIY-I)

Inventor: AKIYAMA Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030066892 A1 20030410 US 2001972930 A 20011010 200349 B

Priority Applications (No Type Date): US 2001972930 A 20011010

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030066892 A1 22 G06K-007/10

Abstract (Basic): US 20030066892 A1

NOVELTY - A mobile communication system has a reader mechanism which reads the text, audio and video information stored in an integrated circuit (IC) chip and/or bar code of a poster. The read information is then displayed.

USE - For reading text information such as telephone number, facsimile number, domain information such as e - mail address, uniform resource locator (URL) on Internet, written in display structure such as ordinary poster installed in stations, roads, waiting

rooms and lobbies, sign boards provided on rooftops of buildings or walls, timetables at stations or bus stops, statements of virtues and spas, paper advertisements such as newspapers or magazines, picture post cards, cards, handbills, original equipment manufacturer (OEM) commodities such as tissue papers and advertisements hung down in trains. Also for reading image information such as map or photograph and audio information such as music or voice guide.

ADVANTAGE - Enables transferring information read from the poster to other mobile communication system. Also allows to encode large amount of data efficiently into a two-dimensional bar code of the poster.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart illustrating the method of reading text information from a display structure.

pp; 22 DwgNo 1/14

Title Terms: TEXT; DISPLAY; INFORMATION; READ; SYSTEM; TELEPHONE; NUMBER; MAIL; ADDRESS; SIGN; BOARD; POSTER; DISPLAY; TEXT; AUDIO; IMAGE; INFORMATION; READ; INTEGRATE; CIRCUIT; CHIP; BAR; CODE; POSTER

Derwent Class: T04; W01

International Patent Class (Main): G06K-007/10

File Segment: EPI

#### 18/5/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015403721 \*\*Image available\*\*
WPI Acc No: 2003-465861/200344

XRPX Acc No: N03-370543

Source follower for integrated circuits, includes pull-up transistors that are connected to drain voltages and respective one of output voltages

Patent Assignee: APPLIED MICROCIRCUITS CORP (MICR-N)

Inventor: BRYAN T C; DANG H H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6552582 B1 20030422 US 2001966388 A 20010927 200344 B

Priority Applications (No Type Date): US 2001966388 A 20010927

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6552582 B1 7 H03B-001/00

Abstract (Basic): US 6552582 B1

NOVELTY - The P-channel transistors (202,204) connected to common VDD (216) and complementary input terminals (220,222) have their sources connected to drains of P-channel transistors (206,208). The transistors (206,208) are connected to common VSS voltage (218) thus forming complementary output voltages (226,224). The pull-up transistors (212,214) are connected to VDD and respective one of the output voltages (226,224).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for electronic device.

USE - For integrated circuits, low voltage differential signaling (LVDS) used in telecommunication, high-speed networking, wireless telephones -services such as e - mail, Internet, high-quality audio and video communications and also for other applications such as digital cameras, printers, copiers, notebook computers.

ADVANTAGE - Has low power consumption, low noise and ability to drive highly capacitive load at an output port, therefore output signals of circuit are less affected by power supply variations with reference to ground.

DESCRIPTION OF DRAWING(S) - The figure shows the circuit diagram of source follower circuit.

P-channel transistors (202, 204, 206, 208)

```
pull-up transistors (212,214)
       VDD voltage (216)
       VSS voltage (218)
       input terminals (220,222)
       output voltages (224,226)
       pp; 7 DwgNo 2/3
Title Terms: SOURCE; FOLLOWER; INTEGRATE; CIRCUIT; PULL; UP; TRANSISTOR;
 CONNECT; DRAIN; VOLTAGE; RESPECTIVE; ONE; OUTPUT; VOLTAGE
Derwent Class: U13
International Patent Class (Main): H03B-001/00
File Segment: EPI
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014561039
            **Image available**
WPI Acc No: 2002-381742/200241
Related WPI Acc No: 2001-273149; 2002-105743; 2002-105744; 2002-105761;
  2002-147083; 2002-171069; 2002-204874; 2002-279976; 2002-291530;
  2002-350865; 2002-350866; 2002-350867; 2002-350868; 2002-361052;
 2002-371135; 2002-403380; 2002-414143; 2002-434651; 2002-547122;
  2003-901131
XRPX Acc No: N02-298740
 Bar code scanner for use in inventory control system, has transmitter
 which transmits representation of bar code to remote device
Patent Assignee: CARPENTER W H (CARP-I); MILLER G P (MILL-I); MILLER M R
Inventor: CARPENTER W H; MILLER G P; MILLER M R
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
US 20020023959 A1 20020228 US 99296479
                                            Α
                                                  19990422 200241 B
                             US 2001783945
                                            Α
                                                20010214
Priority Applications (No Type Date): US 2001783945 A 20010214; US 99296479
 A 19990422
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
US 20020023959 A1 54 G06K-007/10
                                    CIP of application US 99296479
Abstract (Basic): US 20020023959 A1
       NOVELTY - A scanning unit scans a bar code for generating an
    electronic representation of the bar code. A communication unit uploads
   the representation of the bar code to user through client. A
    transmitter transmits representation of the bar code to a remote
   device.
       USE - Multifunctional bar code scanner for inventory control
   system. The scanner is also used as remote controller for door locking
    system of motor vehicle, garage, etc. Also for pager, computer system,
   microprocessor, application specific integrated circuits,
   programmable logic devices, wireless telephone , PDA and electronic
     messaging system, etc.
       ADVANTAGE - Using radio frequency signals, the information are
   transmitted easily and efficiently at high speed.
       DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    system receiving representation of bar code.
       pp; 54 DwgNo 1/28
Title Terms: BAR; CODE; SCAN; INVENTORY; CONTROL; SYSTEM; TRANSMIT;
  TRANSMIT; REPRESENT; BAR; CODE; REMOTE; DEVICE
Derwent Class: T01; T04; T05; W01; W05
International Patent Class (Main): G06K-007/10
International Patent Class (Additional): G06K-015/00
File Segment: EPI
```

```
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
WPI Acc No: 2002-255218/ 200230
XRPX Acc No: N02-197287
  Character information receiving apparatus in mobile
                                                        phone , outputs
  character data as voice based on digital to analog conversion of voice
  data obtained corresponding to divided character data
Patent Assignee: NEC CORP (NIDE
Inventor: KURIHARA K
Number of Countries: 004 Number of Patents: 005
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
US 20010053975 A1
                    20011220 US 2001876636 A
                                                  20010607
                                                           200230
CN 1328322
             Α
                   20011226 CN 2001122897
                                                 20010614
                                            Α
                                                           200230
JP 2001358602 A
                   20011226 JP 2000178501
                                            Α
                                                 20000614
                                                           200230
GB 2368252
             Α
                   20020424 GB 200114150
                                            Α
                                                 20010611
                                                           200235
GB 2368252
             В
                   20041013 GB 200114150
                                            Α
                                                 20010611
                                                          200467
Priority Applications (No Type Date): JP 2000178501 A 20000614
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 20010053975 A1
                    5 G10L-015/04
CN 1328322
             Α
                      G10L-015/00
JP 2001358602 A
                    4 H04B-001/16
GB 2368252
           Α
                      G10L-013/00
GB 2368252
             В
                      G10L-013/00
Abstract (Basic): US 20010053975 A1
        NOVELTY - A decoder (10) decodes the received character data. A
    word divider (21) divides the decoded data into word units. A voice
    storage circuit (22) outputs the voice data corresponding to the word
    units. A digital to analog converter converts the voice data into
    analog signal (30). A speaker (40) outputs character data as voice
    based on the analog signal.
        DETAILED DESCRIPTION - The decoder decodes the received character
    data. A memory (50) stores the decoded character data. A liquid crystal
    display (60) displays the stored character data as character by certain
    amount of byte numbers. An INDEPENDENT CLAIM is also included for
    character information output method.
        USE - For receiving character information from electronic
   character information service in mobile
                                             phone , information
    providing terminal, etc.
        ADVANTAGE - Since the individual voice can be stored in the voice
    storage circuit in association with the word data, it is possible to
    hear favorite voice for character information. Since functions for the
    word division and voice storage can be realized using the integrated
    circuit , special hardware is not needed. Since the data rate which is
   the basis of the voice speed and the data rate for highlighting of
    characters on the LCD coincide with each other, voice data output
    coincides with highlighted character display.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    character information receiving apparatus.
        Decoder (10)
        Word divider (21)
        Voice storage circuit (22)
       Analog signal (30)
        Speaker (40)
       Memory (50)
        Liquid crystal display (60)
        pp; 5 DwgNo 1/1
Title Terms: CHARACTER; INFORMATION; RECEIVE; APPARATUS; MOBILE; TELEPHONE;
  OUTPUT; CHARACTER; DATA; VOICE; BASED; DIGITAL; ANALOGUE; CONVERT; VOICE;
  DATA; OBTAIN; CORRESPOND; DIVIDE; CHARACTER; DATA
Derwent Class: P86; T01; U21; W01; W04
International Patent Class (Main): G10L-013/00; G10L-015/00; G10L-015/04;
  H04B-001/16
```

International Patent Class (Additional): G10L-013/08; G10L-019/00;

G10L-021/06; H04N-005/445 File Segment: EPI; EngPI

#### 18/5/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014028191 \*\*Image available\*\*
WPI Acc No: 2001-512405/ 200156

System for managing centralized name card over internet

Patent Assignee: CYBERBANK CO (CYBE-N)

Inventor: AHN S U; CHO Y S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001019801 A 20010315 KR 9936413 A 19990830 200156 B

Priority Applications (No Type Date): KR 9936413 A 19990830

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001019801 A 1 G06F-015/02

Abstract (Basic): KR 2001019801 A

NOVELTY - A name card management system is provided to enable a user to refer to name card information via a computer or a **mobile phone** and to automatically update the name card information over the internet.

DETAILED DESCRIPTION - The system comprises an individual name card storage device(1), an intermediate server(3), a central management computer(2) and an internet network(4). The storage device(1) stores name card information of members. The central computer(2), connected to an  $\mathbf{e}$  -  $\mathbf{mail}$  server(5), transmits a name card data to even a non-member via an  $\mathbf{e}$  -  $\mathbf{mail}$  to update the  $\mathbf{stored}$  name  $\mathbf{card}$  information. The members can access the intermediate server(3) by a  $\mathbf{mobile}$  phone or a personal computer and search for a wanted name card information over the internet. An updated information is input in the individual name card storage device(1) via the central management computer(2), and also automatically notified to the individual name card storage device(1) of other members.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; MANAGE; NAME; CARD

Derwent Class: T01

International Patent Class (Main): G06F-015/02

File Segment: EPI

#### 18/5/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014016920

WPI Acc No: 2001-501134/ 200155

XRPX Acc No: N01-371527

Transmission method for sending secure message via public network, especially for e-commerce, involves forwarding information to sender in form of message for encryption

Patent Assignee: SPEYART VAN WOERDEN J P (VWOE-I); SPEYART VAN WOERDEN J P

C (VWOE-I); VAN WOERDEN J P C S (VWOE-I)

Inventor: SPEYART VAN WOERDEN J P C; VAN WOERDEN J P C S

Number of Countries: 095 Number of Patents: 006

Patent Family:

| Patent No    | Kind | Date     | Apı | olicat No   | Kind | Date     | Week   |   |
|--------------|------|----------|-----|-------------|------|----------|--------|---|
| NL 1014328   | C2   | 20010423 | NL  | 20001014328 | A    | 20000209 | 200155 | В |
| WO 200167712 | A1   | 20010913 | WO  | 2001NL108   | A    | 20010209 | 200155 |   |
| AU 200136195 | Α    | 20010917 | AU  | 200136195   | Α    | 20010209 | 200204 |   |
| EP 1254548   | A1   | 20021106 | EΡ  | 2001908452  | A    | 20010209 | 200281 |   |

```
WO 2001NL108
                                                 20010209
US 20030144964 A1
                   20030731
                             WO 2001NL108
                                                  20010209 200354
                             US 2002203670
                                             Α
                                                 20021203
JP 2003526283 W
                   20030902
                             JP 2001565613
                                                 20010209
                                                           200358
                             WO 2001NL108
                                                 20010209
Priority Applications (No Type Date): NL 20001014328 A 20000209
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
NL 1014328
             C2
                  20 H04L-029/06
WO 200167712 A1 E
                      H04L-029/06
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200136195 A
                      H04L-029/06
                                     Based on patent WO 200167712
EP 1254548
             A1 E
                       H04L-029/06
                                     Based on patent WO 200167712
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
US 20030144964 A1
                        G06F-017/60
JP 2003526283 W
                   17 H04L-009/32
                                     Based on patent WO 200167712
Abstract (Basic): NL 1014328 C2
        NOVELTY - Information provided by the sender is forwarded by a
    computer to the sender in the form of a message, following which the
    sender encrypts the message and forwards it to the receiving party, who
    compares and checks the message using an application program.
        DETAILED DESCRIPTION - The sender uses at least one application
    program operating on at least one computer connected to the public
    network to input information that needs to be forwarded and secured.
    The information is packaged into at least one secure message for
    decryption. An INDEPENDENT CLAIM is also included for the apparatus
    used to send secure messages using this method.
        USE - None given.
        ADVANTAGE - End-to-end encryption is possible due to a simple and
    collison-resistant BCF (basalt contract function), the method uses a
    thin signature client, enabling it to be implemented not only in PCs
    but also in small devices such as mobile phones or 'smart - cards',
    and (multiple) remote signing is possible. Unlike fat client methods,
    one signs for what one sees (WYSIWYS). Data can be converted so long as
    the BCF is collision-resistant and the representation of the HRD (human
    readable data) is flexible, e.g. possible in table form.
        pp; 20 DwgNo 0/0
  FORWARDING; INFORMATION; SEND; FORM; MESSAGE; ENCRYPTION
Derwent Class: P85; T01; T05; W01
International Patent Class (Additional): G06F-015/00; G07F-007/10;
```

Title Terms: TRANSMISSION; METHOD; SEND; SECURE; MESSAGE; PUBLIC; NETWORK; International Patent Class (Main): G06F-017/60; H04L-009/32; H04L-029/06 G09C-001/00; H04L-012/22 File Segment: EPI; EngPI

```
18/5/9
            (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
```

013563614 \*\*Image available\*\* WPI Acc No: 2001-047821/ 200106 XRPX Acc No: N01-036925 Portable communication terminal for online banking service, recognizes user ID, based on which usage rights are assigned using IC card and accordingly billing is managed Patent Assignee: HITACHI LTD (HITA )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Applicat No Kind Date Date Week Priority Applications (No Type Date): JP 99119186 A 19990427

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000312382 A 6 H04Q-007/38

Abstract (Basic): JP 2000312382 A

NOVELTY - The individual authentication information extracted from IC card (1001), is communicated to portable terminal (1000). The information is transmitted and received between card and terminal, only when the ID of the terminal is recognized. The usage rights of service is assigned using authentication information and accordingly billing is performed.

 $\mbox{USE}$  - For online banking service,  $\mbox{\bf electronic}$   $\mbox{\bf mail}$  , information providing service using internet.

ADVANTAGE - As the information is communicated using IC card, the individual recognition of the portable terminal is performed easily and hence freedom of usage is improved.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the portable terminal and  ${\bf IC} - {\bf card} \ .$ 

Portable terminal (1000)

IC card (1001) pp; 6 DwgNo 1/5

Title Terms: PORTABLE; COMMUNICATE; TERMINAL; BANK; SERVICE; USER; ID; BASED; ASSIGN; IC; CARD; ACCORD; BILL

Derwent Class: T01; W01

International Patent Class (Main): H04Q-007/38

International Patent Class (Additional): G06F-001/00; H04L-009/32

File Segment: EPI

#### 18/5/10 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012520723 \*\*Image available\*\*
WPI Acc No: 1999-326829/ 199927

XRPX Acc No: N99-245154

#### Signing messages with digital signature

Patent Assignee: BROKAT INFOSYSTEMS AG (BROK-N); BROKAT INFORMATIONSSYSTEME

GMBH (BROK-N); ENCORUS HOLDINGS LTD (ENCO-N)

Inventor: GROFFMANN H; ROVER S; ROEVER S; GROFFMANN H D

Number of Countries: 083 Number of Patents: 015

Patent Family:

|     |            | _    |          |     |            |      |          |        |   |
|-----|------------|------|----------|-----|------------|------|----------|--------|---|
| Pat | ent No     | Kind | Date     | App | plicat No  | Kind | Date     | Week   |   |
| WO  | 9922486    | A1   | 19990506 | WO  | 98EP6769   | Α    | 19981024 | 199927 | В |
| ÐΕ  | 19747603   | A1   | 19990520 | DE  | 1047603    | Α    | 19971028 | 199927 |   |
| ΑU  | 9915574    | A    | 19990517 | ΑU  | 9915574    | A    | 19981024 | 199939 |   |
| ΕP  | 1027784    | A1   | 20000816 | ΕP  | 98959799   | Α    | 19981024 | 200040 |   |
|     |            |      |          | WO  | 98EP6769   | A    | 19981024 |        |   |
| NO  | 200002182  | A    | 20000623 | WO  | 98EP6769   | A    | 19981024 | 200042 |   |
|     |            |      |          | NO  | 20002182   | A    | 20000427 |        |   |
| DE  | 19758659   | A1   | 20010215 | DE  | 1047603    | Α    | 19971028 | 200111 |   |
|     |            |      |          | DĒ  | 1058659    | Α    | 19971028 |        |   |
| DE  | 19747603   | C2   | 20010705 | DE  | 1047603    | A    | 19971028 | 200137 |   |
| ΑU  | 735091     | В    | 20010628 | ΑU  | 9915574    | Α    | 19981024 | 200142 |   |
| CA  | 2308386    | С    | 20011211 | CA  | 2308386    | A    | 19981024 | 200203 |   |
|     |            |      |          | WO  | 98EP6769   | Α    | 19981024 |        |   |
| JΡ  | 2001522057 | W    | 20011113 | WO  | 98EP6769   | Α    | 19981024 | 200204 |   |
|     |            |      |          | ·JP | 2000518476 | Α    | 19981024 |        |   |
| ΕP  | 1027784    | В1   | 20020220 | EΡ  | 98959799   | A    | 19981024 | 200214 |   |
|     |            |      |          | WO  | 98EP6769   | Α    | 19981024 |        |   |
| DE  | 59803145   | G    | 20020328 | DE  | 503145     | A    | 19981024 | 200229 |   |
|     |            |      |          | ΕP  | 98959799   | Α    | 19981024 |        |   |
|     |            |      |          | WO  | 98EP6769   | Α    | 19981024 |        |   |
| ES  | 2173652    | Т3   | 20021016 | EΡ  | 98959799   | A    | 19981024 | 200279 |   |
| NO  | 314280     | B1   | 20030224 | WO  | 98EP6769   | Α    | 19981024 | 200319 |   |
|     |            |      |          |     |            |      |          |        |   |

NO 20002182 Α 20000427 JP 2000518476 JP 2003158518 A 20030530 Α 19981024 200345 JP 2002229915 Α 19981024 Priority Applications (No Type Date): DE 1047603 A 19971028; DE 1058659 A 19971028 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 G 32 H04L-009/32 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

DE 19747603 A1 H04M-011/00

AU 9915574 A Based on patent WO 9922486 EP 1027784 A1 G H04L-009/32 Based on patent WO 9922486

Designated States (Regional): AL AT BE CH  $\overline{\text{CY}}$  DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

NO 200002182 A H04L-000/00

DE 19758659 A1 H04M-001/21 Div ex application DE 1047603 Div ex patent DE 19747603

DE 19747603 C2 H04M-011/00 Div in patent DE 19758659

AU 735091 B H04L-009/32 Previous Publ. patent AU 9915574

Based on patent WO 9922486 86 C E H04L-009/32 Based on patent WO 9922486

CA 2308386 C E  $\rm H04L-009/32$  Based on patent WO 9922486 JP 2001522057 W 24 G09C-001/00 Based on patent WO 9922486

EP 1027784 B1 G H04L-009/32 Based on patent WO 9922486

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

DE 59803145 G H04L-009/32 Based on patent EP 1027784 Based on patent WO 9922486

ES 2173652 T3 H04L-009/32 Based on patent EP 1027784

NO 314280 B1 H04L-009/32 Previous Publ. patent NO 200002182 JP 2003158518 A 7 H04L-009/32 Div ex application JP 2000518476

Abstract (Basic): WO 9922486 A1

NOVELTY - The method involves transmitting a message to be signed via a telephone network to a signing device. The signing device is a mobile radiotelephone. The message is signed, and transmitted back to a receiver as a signed messaged. A public key procedure is used for the signing. The messages are transmitted using the Short Message Service (SMS). A secret key may be entered via the telephone key-pad.

DETAILED DESCRIPTION - DETAILED DISCRIPTION - Also claimed are a bbile telephone and a chip card .

USE - E.g. for personal computer, which sends message to an e-mail server, which transmits it to a mobile telephone for signing. ADVANTAGE - The method is low-cost, and is simple to implement, while being independent of location.

pp; 32 DwgNo 1/3

Title Terms: SIGN; MESSAGE; DIGITAL; SIGNATURE

Derwent Class: P85; T01; W01; W02

International Patent Class (Main): G09C-001/00; H04L-000/00; H04L-009/32;

H04M-001/21; H04M-011/00

International Patent Class (Additional): H04B-007/26; H04L-009/30;

H040-007/32

File Segment: EPI; EngPI

#### 18/5/11 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012254642 \*\*Image available\*\*
WPI Acc No: 1999-060749/ 199905

XRPX Acc No: N99-045136

Smart card control of cordless telephone for Internet access and data

#### storage - has connection data and user data stored in card and has internal server to manage session and communication protocol

Patent Assignee: GEMPLUS SCA (GEMP-N); GEMPLUS (GEMP-N)

Inventor: MARTINEAU P; MERRIEN L; SIMMONS C

Number of Countries: 036 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Date WO 9857474 A1 19981217 WO 98FR1225 19980612 199905 AU 9881137 Α 19981230 AU 9881137 Α 19980612 ZA 9805151 Α 19990630 ZA 985151 19980612 TW 378308 Α 20000101 TW 98109610 19980713 200045 EP 1050145 A1 20001108 EP 98930840 19980612 200062 WO 98FR1225 Α 19980612 CN 1284230 Α 20010214 CN 98813430 Α 19980612 200130

Priority Applications (No Type Date): US 97876144 A 19970613 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 9857474 Al F 37 H04L-029/06

Designated States (National): AU BR CA CN CZ HU JP KR NZ PL RU SG SK US VN

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

AU 9881137 A H04L-029/06 Based on patent WO 9857474

ZA 9805151 A 25 G11C-000/00

TW 378308 A G06K-019/067

EP 1050145 A1 F H04L-029/06 Based on patent WO 9857474

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

CN 1284230 A H04L-029/06

#### Abstract (Basic): WO 9857474 A

The **smart card** stores the address of an Internet Service Provider (ISP) and allows the address to be read by an Internet Browser integrated in a **portable telephone**, so that the address can be provided to the ISP when the card is connected. Personal Internet data for the user is also stored in the **smart card**, including their user identification and password.

The card also stores **e - mail** addresses, an **e - mail** address book, signatures, and includes memory for cache and for 'cookies'. A script stored in the **smart card** automatically establishes the connection to the Internet Service Provider. A micro-server built into the card provides addressing and authentification and manages the Internet protocol, and manages file access.

ADVANTAGE - ADVANTAGE - Provides data exchange between **smart card** and Internet, with integrated security to allow financial and other transactions, and stores Internet service provider access information and user's personal Internet data.

Dwg.1/2

Title Terms: SMART; CARD; CONTROL; CORD; TELEPHONE; ACCESS; DATA; STORAGE; CONNECT; DATA; USER; DATA; STORAGE; CARD; INTERNAL; SERVE; MANAGE; SESSION; COMMUNICATE; PROTOCOL

Derwent Class: T01; W01

International Patent Class (Main): G06K-019/067; G11C-000/00; H04L-029/06

International Patent Class (Additional): G06F-000/00; G06K-009/62;

G07F-007/08; H04Q-000/00

File Segment: EPI

# 18/5/12 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012156069 \*\*Image available\*\*
WPI Acc No: 1998-572981/ 199849

XRPX Acc No: N98-446153

Input device for portable telephone - has decision button which is pushed after selecting desired character and figure

Patent Assignee: KOKUSAI DENKI KK (KOKZ )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10254597 A 19980925 JP 9754404 A 19970310 199849 B

Priority Applications (No Type Date): JP 9754404 A 19970310

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10254597 A 3 G06F-003/02

Abstract (Basic): JP 10254597 A

The device has a movable button (1) whose movement is restricted by several grooves (2). The movable button is moved along the groove by the finger. A decision button (4) is provided which is pushed after selecting desired character, figure.

USE - In IC card reader, email, pager.

ADVANTAGE - Improves operativity even when size of button is reduced. Prevents incorrect operation.

Dwg.1/2

Title Terms: INPUT; DEVICE; PORTABLE; TELEPHONE; DECIDE; BUTTON; PUSH;

AFTER; SELECT; CHARACTER; FIGURE

Derwent Class: T01

International Patent Class (Main): G06F-003/02

File Segment: EPI

```
File 349:PCT FULLTEXT 1979-2002/UB=20041125,UT=20041118
         (c) 2004 WIPO/Univentio
Set
               Description
       Items
S1
       11790
               SIM OR SUBSCRIBER() (IDENTITY OR IDENTIF???? OR IDENTIFICAT-
            ION) () MODULE? ?
S2
       101630
                (SMART OR CHIP OR STORED OR ACCESS OR SECURITY OR IC OR PR-
            OGRAMMABLE) (1W) CARD?? OR INTEGRATED() CIRCUIT? ? OR PROGRAMMAB-
            LE(1W)(CHIP? ? OR MICROCHIP? ?)
               CELLPHONE? ? OR CELL() PHONE? ? OR (CELLULAR OR PORTABLE OR
S3
            MOBILE) (1W) (TELEPHON?? OR PHONE? ? OR COMMUNICAT? OR TELECOM?)
             OR WIRELESS (1W) (TELEPHON?? OR PHONE? ?)
S4
                (É OR ELECTRONIC) () (MAIL??? OR MESSAG???) OR EMAIL???
S5
               S4(10N)(FLAG? ? OR IDENTIF???? OR IDENTIFICATION OR STATUS
            OR PRESENCE OR EXIST? OR INDICAT??? OR MARKER? ?)
S6
          17
               S1(50N)S5
S7
         171
               S1 (50N) S4
               S1(50N)S4(50N)S3
S8
         114
S9
        2545
               SIM()CARD? ?
S10
          68
               S9(50N)S4
        2801 SUBSCRIBER()(IDENTITY OR IDENTIF???? OR IDENTIFICATION)()M-
S11
            ODULE? ?
               S11(50N)S4
S12
          48
S13
               (S6 OR S8 OR S10 OR S12)
         154
S14
          41 S13 AND AC=US/PR
S15
         26 S14 AND AY=(1970:2001)/PR
S16
          47 S13 AND PY=1970:2001
S17
          64 S15:S16
S18
          13
               S2(50N)S3(50N)S5
S19
         106
               S2(50N)S3(50N)S4
S20
         107
               S18:S19
S21
          85
               S20 NOT S13
S22
          44 S21 AND AC=US/PR
S23
          36 S22 AND AY=(1970:2001)/PR
S24
          32 S21 AND PY=1970:2001
S25
          52
               S23:S24
S26
        9887
               S4(5N)(ADDRESS OR ADDRESSES)
         28
               S1(50N)S26
S27
S28
               S27 AND AC=US/PR
          9
S29
          6
               S28 AND AY=(1970:2001)/PR
S30
          11
               S27 AND PY=1970:2001
```

File 348: EUROPEAN PATENTS 1978-2004/Nov W03

S31

15

S29:S30

(c) 2004 European Patent Office

```
31/3, K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01781481
Method of sending messages and wireless station
Verfahren zum Senden von Nachrichten und drahtlose Station
Procede de transmission des messages et appareil sans fil
PATENT ASSIGNEE:
  Nokia Corporation, (2963881), Keilalahdentie 4, 02150 Espoo, (FI),
    (Applicant designated States: all)
INVENTOR:
  Patil, Manoj, 8614 Old Oak Drive, 75063, Irving, (US)
LEGAL REPRESENTATIVE:
  Derry, Paul Stefan et al (98941), Venner Shipley LLP 20 Little Britain,
    London EC1A 7DH, (GB)
PATENT (CC, No, Kind, Date): EP 1453329 Al 040901 (Basic)
APPLICATION (CC, No, Date):
                             EP 2004101874 001127;
PRIORITY (CC, No, Date): US 469022 991221
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
 LU; MC; NL; PT; SE; TR
RELATED PARENT NUMBER(S) - PN (AN):
  EP 1111944 (EP 2000310484)
INTERNATIONAL PATENT CLASS: H040-007/22
ABSTRACT WORD COUNT: 116
NOTE:
  Figure number on first page: 3
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) 200436
                                       696
               (English) 200436
                                      4374
Total word count - document A
                                      5070
Total word count - document B
Total word count - documents A + B
                                      5070
... SPECIFICATION may be composed of a number of different address types,
  including telephone numbers, fax numbers, e - mail
                                                        addresses , etc. It
  should be understood that the type of address is not limited to the...
...various networks described above.
    In a further embodiment, the user terminal 10 may include a subscriber
    identification
                   module (SIM) 27 which may include a SIM controller 28
  and a SIM memory 29. In...
 31/3, K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01301332
COMMUNICATION CONTROL DEVICE, HOST DEVICE AND METHOD OF COMMUNICATION
KOMMUNIKATIONSSTEUERGERAT, HAUPTRECHNER UND VERFAHREN FUR KOMMUNIKATION
DISPOSITIF DE COMMANDE DE COMMUNICATION, DISPOSITIF HOTE, ET PROCEDE DE
    COMMUNICATION
PATENT ASSIGNEE:
  Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
    Tokyo 141-0001, (JP), (Applicant designated States: all)
INVENTOR:
  KAWAMURA, Hirofumi Sony Corporation, 7-35, Kitashinagawa 6-chome
    Shinagawa-ku, Tokyo 141-0001, (JP)
LEGAL REPRESENTATIVE:
  Ayers, Martyn Lewis Stanley (42855), J.A. KEMP & CO. 14 South Square
    Gray's Inn, London WC1R 5LX, (GB)
PATENT (CC, No, Kind, Date): EP 1160673 A1 011205 (Basic)
                              WO 200135230 010517
APPLICATION (CC, No, Date):
                             EP 2000974965 001113; WO 2000JP7998 001113
```

:

```
PRIORITY (CC, No, Date): JP 99323447 991112
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-013/00; H04Q-007/38
ABSTRACT WORD COUNT: 162
NOTE:
  Figure number on first page: 6
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) 200149
                                     3250
      SPEC A
                (English) 200149
                                     24293
Total word count - document A
                                     27543
Total word count - document B
                                         0
Total word count - documents A + B
                                     27543
... SPECIFICATION information, when the e-mail application protocol can be
  executed in wireless communication CPU 70, address information of an e
  - mail server 53 contained in a provider 50, mail user ID and a mail
  user password...
...memory section 68 stores the following three information as network
  setting information for functionally imparting SIM (Subscriber
  Identification Module ). Namely, the network setting memory section 68
  stores (1) a telephone number at an access...
...address used when TCP/IP is executed in wireless communication CPU 70;
  and (3) an address of an e - mail server, mail user ID, a mail user
  password, and a replying mail address. The SIM functional information
  termed herein is information necessary for discriminating users, and
  information for attempting enhancement...
              (Item 3 from file: 348)
 31/3, K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01294999
Unified messaging protocol
Einheitliches Nachtrichtenprotokoll
Protocole de messagerie unifie
PATENT ASSIGNEE:
  Nokia Corporation, (3988870), Keilalahdentie 4, 02150 Espoo, (FI),
    (Proprietor designated states: all)
INVENTOR:
  Patil, Manoj, 8614 Old Oak Drive, Irving, Texas 75063, (US)
LEGAL REPRESENTATIVE:
  Read, Matthew Charles et al (47911), Venner Shipley LLP 20 Little Britain
    , London EC1A 7DH, (GB)
PATENT (CC, No, Kind, Date): EP 1111944 A2 010627 (Basic)
                              EP 1111944 A3 011114
                              EP 1111944 B1 041027
APPLICATION (CC, No, Date):
                              EP 2000310484 001127;
PRIORITY (CC, No, Date): US 469022 991221
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
RELATED DIVISIONAL NUMBER(S) - PN (AN):
             (EP 2004101874)
  EP 1453329
INTERNATIONAL PATENT CLASS: H04Q-007/22
ABSTRACT WORD COUNT: 105
NOTE:
  Figure number on first page: 3
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
```

```
Available Text Language
                          Update
                                  Word Count
      CLAIMS A (English) 200126
                                    1411
      CLAIMS B (English) 200444
                                      628
      CLAIMS B (German) 200444
                                      595
     CLAIMS B (French) 200444
                                      791
      SPEC A
              (English) 200126
                                     4995
      SPEC B (English) 200444
                                     4029
Total word count - document A
                                     6408
Total word count - document B
                                     6043
Total word count - documents A + B
... SPECIFICATION may be composed of a number of different address types,
 including telephone numbers, fax numbers, e - mail
                                                       addresses , etc. It
  should be understood that the type of address is not limited to the...
...various networks described above.
    In a further embodiment, the user terminal 10 may include a subscriber
                   module (SIM) 27 which may include a SIM controller 28
    identification
 and a SIM memory 29. In...
... SPECIFICATION list is composed of a number of different address types,
  including telephone numbers, fax numbers, e - mail
                                                       addresses , etc. It
  should be understood that the type of address is not limited to the ...
...various networks described above.
    In a further embodiment, the user terminal 10 may include a subscriber
    identification module (SIM) 27 which may include a SIM controller 28
 and a SIM memory 29. In...
 31/3, K/4
              (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01234547
A method for managing information stored in phone systems
Verfahren zur Verwaltung von in Telefonsystemen gespeicherter Information
Procede de gestion d'information stockee dans des systemes telephoniques
PATENT ASSIGNEE:
  SIEMENS AKTIENGESELLSCHAFT, (200520), Wittelsbacherplatz 2, 80333 Munchen
    , (DE), (Proprietor designated states: all)
INVENTOR:
 Laure, Richard, Mollegade6, 9000 Aalborg, (DK)
PATENT (CC, No, Kind, Date): EP 1069749 A1 010117 (Basic)
                             EP 1069749 B1 031210
APPLICATION (CC, No, Date):
                             EP 99113491 990713;
DESIGNATED STATES: DE; DK; FR; GB; IT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
```

INTERNATIONAL PATENT CLASS: H04M-001/274

ABSTRACT WORD COUNT: 105

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

```
Available Text Language
                                      Word Count
                           Update
      CLAIMS A (English) 200103
                                       199
                          200350
      CLAIMS B (English)
                                        200
      CLAIMS B
                (German)
                           200350
                                        188
      CLAIMS B
                 (French)
                           200350
                                        221
               (English) 200103
(English) 200350
              (English)
      SPEC A
                                       1402
      SPEC B
                                       1410
Total word count - document A
                                       1601
Total word count - document B
                                       2019
Total word count - documents A + B
                                       3620
```

... SPECIFICATION is possible to store entries on at least two different memory means, f.e. the SIM card and in the internal memory. An entry in the internal memory contains different informations like name, home

number, mobile number, work number,  $\mathbf{e}$  -  $\mathbf{mail}$  address, etc. It is further possible to create directly entries on the  $\mathbf{SIM}$  card and in the internal memory. Groups of entries can be built with entries from the  $\mathbf{SIM}$  card and entries from the internal memory.

The merged list is built containing all entries from the SIM card and the internal memory as well as all groups. All these information are alphabetically...

...SPECIFICATION is possible to store entries on at least two different memory means, f.e. the SIM card and in the internal memory. An entry in the internal memory contains different informations like name, home number, mobile number, work number, e - mail address, etc. It is further possible to create directly entries on the SIM card and in the internal memory. Groups of entries can be built with entries from the SIM card and entries from the internal memory.

The merged list is built containing all entries from the SIM card and the internal memory as well as all groups. All these information are alphabetically...

31/3,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

#### 01136826

Method and arrangement for treating subscriber data in a mobile station Verfahren und Einrichtung zur Behandlung von Teilnehmerdaten in einer Mobilstation

Procede et dispositif pour le traitement des donnees d'abonnees dans une station mobile

PATENT ASSIGNEE:

NOKIA MOBILE PHONES LTD., (997966), Keilalahdentie 4, 02150 Espoo, (FI), (Applicant designated States: all)

INVENTOR:

Helle, Seppo, Kullervontie 3, 21530 Paimio, (FI)

LEGAL REPRESENTATIVE:

Levlin, Jan Markus (85301), Berggren Oy Ab P.O. Box 16, 00101 Helsinki, (FI)

PATENT (CC, No, Kind, Date): EP 993208 A2 000412 (Basic)

EP 993208 A3 000531 EP 99660140 990907;

APPLICATION (CC, No, Date): EP 99660140 PRIORITY (CC, No, Date): FI 981952 980911

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04Q-007/32

ABSTRACT WORD COUNT: 125

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200015 498
SPEC A (English) 200015 2137
Total word count - document A 2635
Total word count - document B 0
Total word count - documents A + B 2635

...SPECIFICATION conceived as subscriber identifiers containing in addition to numbers also other symbols and other contact addresses, such as electronic mail addresses.

In digital mobile communication systems the user of a mobile station is identified on the basis of a **subscriber identity module** connected to the device. In this way calls to the user are switched to that mobile station which contains the user's **subscriber identity module**. Similarly, calls taken by the user are charged to the user defined by the subscriber...

```
31/3, K/6
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
01026959
           **Image available**
A METHOD AND SYSTEM FOR RE-DIRECTING DATA PROVIDED TO A MOBILE SUBSCRIBER
    VIA A COMMUNICATION NETWORK
PROCEDE ET SYSTEME DE REDIRECTION DE DONNEES FOURNIES A UN ABONNE MOBILE
    PAR L'INTERMEDIAIRE D'UN RESEAU DE COMMUNICATION
Patent Applicant/Assignee:
  NOKIA CORPORATION, Keilalahdentie 4, FIN-02150 Espoo, FI, FI (Residence),
    FI (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  NEVALAINEN Mikko, Vihilahdenkatu 6 D 53, FIN-33900 Tampere, FI, FI
    (Residence), FI (Nationality), (Designated only for: US)
Legal Representative:
  COHAUSZ & FLORACK (24) (agent), Kanzlerstr. 8a, 40472 Dusseldorf, DE,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200356856 A1 20030710 (WO 0356856)
 Application:
                        WO 2002IB5541 20021218
                                               (PCT/WO IB0205541)
  Priority Application: US 200136035 20011228
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
 EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
 LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK
  SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5859
Fulltext Availability:
 Detailed Description
Detailed Description
... function for changing the directory number to
 which the multimedia message is directed to an email
  address defined by a mobile subscribe'r"."
  Since a mobile subscriber might use his/her SIM card on
 the one hand in a mobile station capable of handling
 multimedia messages and...
...capable of handling multimedia messages,
 the supplementary service of re-directing multimedia
 messages to an email
                        address instead of to a directory
 number can be switched on and off by the user...an interrogation of the
 new supplementary service of re-directing a multimedia
 message to an email address . The definitions correspond
 basically to those relating to the unconditional call
 forwarding in the above...
...at registering possible
 re-directions of multimedia messages for the directory
  number assigned to the SIM of the mobile station 2. In
  this communication, a user of the mobile station 2 to this directory
 number to his/her
  email
          address by providing this email "address to the
 mobile communication network 1.
 More specifically, the user first requests the service
 either...is informed by the
 mobile station 2 about the received USSD message and
```

enters the **email** address using the standard GSM alphabet. A reply message comprising this **email** address is then transmitted ...mobile communication network 1 stores the received information for the directory number assigned to the **SIM** in the mobile station 2. As a result, the re-direction of multimedia messages is...

...activated re-direction implies that any multimedia message directed to the directory number of the SIM of the mobile station 2 will not be attempted to be delivered to a mobile...

...but will be immediately re-directed by the mobile communicati-odnetwork I to the indicated **email** address.

The second communication is aimed at activating a

31/3,K/7 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01019420 \*\*Image available\*\*

ADVANCED USER INTERFACE OPERATIONS IN A DUAL-MODE WIRELESS DEVICE OPERATIONS D'INTERFACE UTILISATEUR AVANCEES DANS UN APPAREIL SANS FIL BIMODAL

Patent Applicant/Assignee:

RESEARCH IN MOTION LIMITED, 295 Phillip Street, Waterloo, Ontario N2L 3W8, CA, CA (Residence), CA (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LAZARIDIS Mihal, 263 Carrington Place, Waterloo, Ontario N2T 2K1, CA, CA (Residence), CA (Nationality), (Designated only for: US)

MOUSSEAU Gary P, 210 The Lion's Gate, Waterloo, Ontario N2L 6M5, CA, CA (Residence), CA (Nationality), (Designated only for: US)

Legal Representative:

PATHIYAL Krishna K (et al) (agent), Research In Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200349460 A2-A3 20030612 (WO 0349460)
Application: WO 2002CA1946 20021206 (PCT/WO CA0201946)

Priority Application: US 2001336705 20011207

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 9945

Fulltext Availability: Detailed Description

## Detailed Description

... 30. The system is adaptable to many different mobile stations that are capable of handling **SIM** cards and their functional and operational equivalents. The system may also display on the main...

...or window 42 other identification information associated with the card, such as the user's **e** - **mail address** from the card. The mobile station may also connect to larger networks using wireless short...

31/3,K/8 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00873790

A SYSTEM AND METHOD FOR DIRECTORY SERVICES AND E-COMMERCE ACROSS MULTI-PROVIDER NETWORKS

SYSTEME ET PROCEDE RELATIFS A DES SERVICES DE REPERTOIRE ET AU COMMERCE ELECTRONIQUE SUR DES RESEAUX A PRESTATAIRES MULTIPLES S

Patent Applicant/Assignee:

CONTEXT CONNECT INC, 1089 East Rose Circle, Los Altos, CA, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

STERN Robert A, 1089 East Rose Circle, Los Altos, CA 94024, US, US (Residence), US (Nationality), (Designated only for: US)

DRURY Rod, 10 Aranui Street, Mirimar, NZ, NZ (Residence), NZ (Nationality), (Designated only for: US)

AHN Sunny, 29 Leonard Avenue, Cambridge, MA 02139-1020, US, US (Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

ZAHER Alfred W (et al) (agent), Saul Ewing LLP, Centre Square West, 38th Floor, 1500 Market Street, Philadelphia, PA 19102-2186, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200207050 A2 20020124 (WO 0207050)

Application: WO 2001US22261 20010716 (PCT/WO US0122261)

Priority Application: US 2000218469 20000714; US 2000668591 20000922; US 2000237861 20001004; US 2000239570 20001010; US 2000249597 20001117; US 2001270304 20010220

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 12506

Fulltext Availability: Claims

Claim

... to claim 1 1, wherein the pre-determined subscriber data includes predetermined context, names, street addresses, email addresses, telephone numbers, banking inforination, personal data, business data, or messaging.

18 The method according to...

...wherein the pre-paid telephone subscriber is identified by means of a magnetic-strip card, SIM , password, pre-determined context, telephone key

pad, voice conunand, operator assistance, or intemet connection.

19...

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00859824
METHOD AND DEVICE FOR CORRECTING E-MAIL ADDRESSES
PROCEDE ET DISPOSITIF PERMETTANT DE CORRIGER DES ADRESSES DE COURRIER
    ELECTRONIQUE
Patent Applicant/Assignee:
  KENT RIDGE DIGITAL LABS, 21 Heng Mui Keng Terrace, Singapore 119613, SG,
    SG (Residence), SG (Nationality), (For all designated states except:
  MUSTARD TECHNOLOGY PTE LTD, Singamip Building, 9 Bukit Batok Street 22
    #03-01, Singapore 659585, SG, SG (Residence), SG (Nationality), (For
    all designated states except: US)
Patent Applicant/Inventor:
  YEAP Tralvex, Blk 67, Telok Blangah Drive #05-220, Singapore 100067, SG,
    SG (Residence), SG (Nationality), (Designated only for: US)
  LEE James, 7 Pandan Valley #15-504, Singapore 597631, SG, SG (Residence),
    US (Nationality), (Designated only for: US)
  WU Horng Jyh Paul, Blk 122, Jurong East Street 13 #04-35, Singapore
    600122, SG, SG (Residence), -- (Nationality), (Designated only for: US)
  LUI Ho Chung, 6 Rifle Range Road #03-02, Singapore 588375, SG, SG
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  KANG Alban (et al) (agent), Alban Tay Mahtani & De Silva, P.O. Box 0643,
    Raffles City Post Office, Singapore 911722, SG,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200193515 A1 20011206 (WO 0193515)
  Application:
                        WO 2000SG78 20000602
                                              (PCT/WO SG0000078)
  Priority Application: WO 2000SG78 20000602
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  JP SG US
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 10484
Patent and Priority Information (Country, Number, Date):
                        ... 20011206
  Patent:
Fulltext Availability:
  Detailed Description
Publication Year: 2001
Detailed Description
... step 404, a confidence ranking table 30 532 is built with respect to
 the ambiguous email address . The confidence ranking table has entries
  for individuals named Rudy Tang, Rodney Tang, Rudy \operatorname{Sim}, ..., Peck Book,
  and Bob Sim arranged according to confidence ranking. The entries
  contain the relevant predetem-iined recciving entity's email
  score and score%. The entries for Rudy Tang, Rod-ney Tang, and Rudy \operatorname{Sim}
  are the top three entries 534, 536, and 538, respectively, based on their
  confidence ranking...
 31/3, K/10
               (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
INFORMING A SUBSCRIBER ABOUT THE POSITION OF ANOTHER SUBSCRIBER
```

PATCH APPLICANT/Assignee:
BOLT MEDIA LTD, 107-111 Fleet Street, London EC4A 2AB, GB, GB (Residence)

, GB (Nationality), (For all designated states except: US)
BOLT INC, 304 Hudson Street, New York, NY 10012, US, US (Residence), US

```
Patent Applicant/Inventor:
  DARLING Simon, c/o Bolt Media Ltd., 107-111 Fleet Street, London EC4A 2AB
    , GB, GB (Residence), GB (Nationality), (Designated only for: US)
  ANDERSON Mark, c/o Bolt Media Ltd., 107-111 Fleet Street, London EC4A 2AB
    , GB, GB (Residence), GB (Nationality), (Designated only for: US)
Legal Representative:
  KAZI Ilya (agent), Mathys & Squire, 100 Gray's Inn Road, London WC1X 8AL,
Patent and Priority Information (Country, Number, Date):
                        WO 200191486 Al 20011129 (WO 0191486)
                        WO 2001GB2244 20010522 (PCT/WO GB0102244)
  Application:
  Priority Application: GB 200012351 20000522
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
  TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 44716
Patent and Priority Information (Country, Number, Date):
  Patent:
                        ... 20011129
Fulltext Availability:
  Detailed Description
Publication Year: 2001
Detailed Description
... with other information - one implementation may store only a narne,
  another may store only an email address, yet another may store
  information not specifically mentioned below, such as medical
  information, but use...
...identifiers, as is preferred for ease of implementation, other
  identifiers may be used, for example SIM card numbers; alternatively
  access codes may be assigned to users, and references to telephone
  numbers...
 31/3, K/11
               (Item 6 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00857671
           **Image available**
METHOD FOR AUTHENTICATION OF CLIENTS FOR PROOF OF CLAIM TO A SERVICE, AND
    SYSTEM AND COMPUTER PRODUCT IMPLEMENTING THE METHOD
PROCEDE D'AUTHENTIFICATION DE CLIENTS EN VUE DE PROUVER LEUR DROIT A
   DEMANDER UN SERVICE, SYSTEME ET PRODUIT INFORMATIQUE POUR LA MISE EN
    OEUVRE DU PROCEDE
Patent Applicant/Inventor:
  DUNAY Rezso, Malomko u. 2. I/4, H-8200 Veszprem, HU, HU (Residence), HU
    (Nationality)
  FEJES Sandor, Hargitai u. 19/B, H-6726 Szeged, HU, HU (Residence), HU
    (Nationality)
  HARMAT Peter, Boroka u. 5/a, H-1025 Budapest, HU, HU (Residence), HU
    (Nationality)
  MEDL Attila, Malom u. 3, H-9200 Mosonmagyarovar, HU, HU (Residence), HU
    (Nationality)
 ROMAN Gyula, Nyar u. 38. VIII/24, H-1045 Budapest, HU, HU (Residence), HU
    (Nationality)
Legal Representative:
```

(Nationality), (For all designated states except: US)

```
Budapest, HU,
Patent and Priority Information (Country, Number, Date):
                        WO 200191410 A2-A3 20011129 (WO 0191410)
  Patent:
                        WO 2001HU60 20010525 (PCT/WO HU0100060)
  Application:
  Priority Application: HU 20002016 20000525
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
  LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
  TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: Hungarian
Fulltext Word Count: 8135
Patent and Priority Information (Country, Number, Date):
                        ... 20011129
Fulltext Availability:
  Detailed Description
Publication Year: 2001
Detailed Description
... cases the phone apparatus of the betting person having a certain phone
 number, or his SIM Card (Subscriber Identity Module), or his E -
        address may be identified, even before third persons.
 It is also preferable to implement the method...
 31/3, K/12
               (Item 7 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00857313
           **Image available**
TRANSACTION SYSTEM AND METHOD
SYSTEME ET PROCEDE DE TRANSACTIONS
Patent Applicant/Inventor:
  GUEH Wilson How Kiap, Blk 347 Clementi Avenue 5, #05-66 Singapore 120347,
    Singapore 120347, SG, SG (Residence), SG (Nationality)
Legal Representative:
  SIM Andrew Yuan Meng (agent), Shook Lin & Bok, AIA Tower#18-00, 1
    Robinson Road, Singapore 048542, SG,
Patent and Priority Information (Country, Number, Date):
                        WO 200190987 Al 20011129 (WO 0190987)
  Patent:
                        WO 2001SG102 20010525 (PCT/WO SG0100102)
  Application:
  Priority Application: AU 20007758 20000525; AU 20001598 20001121
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12206
```

Patent and Priority Information (Country, Number, Date):

S B G & K PATENT AND LAW OFFICES (agent), Andrassy ut 113, H-1062

```
Patent:
                        ... 20011129
Fulltext Availability:
  Claims
Publication Year: 2001
Claim
     5, wherein the unique
  information relating to the purchase is obtained via the
  mohile phonels SIM card and/or a PIN entered by the
  purchaser.
  7* A method as claimed in...
...the owner of the credit/debit card via one or more
  prearranged network-connected addresses , such as an email
  address .
  8 A system for enabling a financial transaction in an on
  line environment between a...
 31/3, K/13
               (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00844294
           **Image available**
A METHOD OF FILTERING THE CONTENTS OF A VIRTUAL PAGE
FILTRAGE DU CONTENU D'UNE PAGE VIRTUELLE
Patent Applicant/Assignee:
  BLUESKYFROG PTY LTD, Level 5, 19A Boundary Street, Rushcutters Bay, New
    South Wales 2011, AU, AU (Residence), AU (Nationality), (For all
    designated states except: US)
Patent Applicant/Inventor:
  MERRETT Graham, Level 5, 19A Boundary Street, Rushcutters Bay, New South
    Wales 2011, AU, AU (Residence), AU (Nationality), (Designated only for:
Legal Representative:
  FREEHILLS CARTER SMITH BEADLE (agent), Level 32, MLC Centre, 19-29 Martin
    Place, Sydney, New South Wales 2000, AU,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200177886 A1 20011018 (WO 0177886)
  Application:
                        WO 2001AU405 20010410 (PCT/WO AU0100405)
  Priority Application: AU 20006803 20000410
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5254
Patent and Priority Information (Country, Number, Date):
                       ... 20011018
 Patent:
Fulltext Availability:
  Detailed Description
Publication Year: 2001
```

Detailed Description

 $\dots$  receives the short message and identifies the sender by the telephone number stored on their  ${\bf SIM}$  .

Step 7 - SNISNIB extracts the shortcut from the beginning of the message and extracts the associated **email address** from the central data-base from the senders sort-cuts stored there.

Step 8 - SMSMB constructs a new **email** message using the extracted **email** address and original body of message. Ea zn Z@, I:- 1 From: sender no Ca smsmebabv...

... to the intended recipient.

zn.

Step 5 - The user types into the hand-set the **address** message structured as " **email address** " "body of message" ea merrett@hotmail.com will be 10 mins late 4 mta Step...

 $\dots$  receives the short message and identifies the sender by the telephone number stored on their  ${\bf SIM}$  .

Step 7 - SMSMB recognises the first part of the sms message as an  $\ensuremath{\textbf{email}}$  address

in C)

Step 8 - SNISMB constructs a new email message using the extracted
email address and
original body of message. Ea
From: sender no@ smsmebaby.com
To: merrett@hotmail.com...

...receives the short message and identifies the sender by the telephone number stored on their  ${\bf SIM}$  .

Step 7 - SMSMB extracts the shortcut from the bealrinino of the messacTe and extracts , $I\dots$ 

...sort-cuts stored there.

Step 8 - SMSMB constructs a new SMS message usincy the extracted  $\,$  email address  $\,$  and original body of ii-iessacle ea. Mscy sent to 0411510 3 17  $\,$  zn 27...

...receives the short message and identifies the sender by the telephone number stored on their  ${f SIM}$  .

Step 7 - SMSMB extracts the shortcut from the becyinningr of the messacFe and extracts t71...

...sort-cuts stored there.

Step 8 - SMSMB constructs a new SMS message using the extracted **email address** and 21 0 oricrinal body of message ecr. Mscy sent to 0411510 317 "(Frorn: Sender...

31/3,K/14 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00826516 \*\*Image available\*\*

#### DATA TRANSMISSION SYSTEM

## SYSTEME D'EMISSION DE DONNEES

Patent Applicant/Inventor:

SHEAHAN Rory Anthony, 22 Hollywood Drive, Northcliff Ext 5, 2195 Gauteng, ZA, ZA (Residence), ZA (Nationality)
Legal Representative:

```
GILSON David Grant (et al) (agent), Spoor and Fisher, PO Box 41312, 2024
    Craighall, ZA,
Patent and Priority Information (Country, Number, Date):
                        WO 200160096 A1 20010816 (WO 0160096)
                        WO 2001IB149 20010208 (PCT/WO IB0100149)
  Application:
  Priority Application: ZA 2000335 20000209
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 1117
Patent and Priority Information (Country, Number, Date):
                        ... 20010816
Fulltext Availability:
  Detailed Description
Publication Year: 2001
Detailed Description
... data stored within a cellular
 communication device. Typically such data includes contact names,
 telephone numbers, email
                              addresses, postal addresses and the like.
 BACKGROUND TO THE INVENTION
 Data is stored within the memory of a cellular telephone and/or in the
 SIM card of the cellular telephone. As the storage capacity of cellular
  telephones
  increases, so the...
 31/3, K/15
               (Item 10 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00485878
           **Image available**
A MESSAGE INFORMATION SYSTEM
SYSTEME DE MESSAGES INFORMATIONS
Patent Applicant/Assignee:
 SCHLASBERG Johan,
Inventor(s):
 SCHLASBERG Johan,
Patent and Priority Information (Country, Number, Date):
 Patent:
                       WO 9917230 Al 19990408
                        WO 98SE1226 19980623 (PCT/WO SE9801226)
 Application:
  Priority Application: US 9760168 19970926
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES
  FI FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
 MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA
 UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM
 AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
 GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 9199
Patent and Priority Information (Country, Number, Date):
  Patent:
                       ... 19990408
```

Fulltext Availability:
Detailed Description
Publication Year: 1999

## Detailed Description

... is a registered user of the system. At the Internet site, he has registered the SIM -card number of his mobile phone as his unique user identity UUI, his name, and two information receiving addresses, viz.

IRA(1), which is his  $\mathbf{e}$  -  $\mathbf{mail}$  address at his office, and IRA(2), which is his private  $\mathbf{e}$  -  $\mathbf{mail}$  address. He has also registered a user profile UP, which includes his preferred language which is...

```
File 275: Gale Group Computer DB(TM) 1983-2004/Dec 02
         (c) 2004 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Dec 02
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Dec 02
         (c) 2004 The Gale Group
     16:Gale Group PROMT(R) 1990-2004/Dec 02
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2004/Dec 02
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Dec 02
         (c) 2004 McGraw-Hill Co. Inc
     15:ABI/Inform(R) 1971-2004/Dec 02
         (c) 2004 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2004/Nov W3
         (c) 2004 CMP Media, LLC
File 674: Computer News Fulltext 1989-2004/Sep W1
         (c) 2004 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2004/Dec 01
         (c) 2004 The Dialog Corp.
File 369: New Scientist 1994-2004/Nov W3
         (c) 2004 Reed Business Information Ltd.
Set
        Items
                Description
                SIM OR SUBSCRIBER() (IDENTITY OR IDENTIF???? OR IDENTIFICAT-
S1
        31274
             ION) () MODULE? ?
S2
       328311
                (SMART OR CHIP OR STORED OR ACCESS OR SECURITY OR IC OR PR-
             OGRAMMABLE) (1W) CARD?? OR INTEGRATED() CIRCUIT? ? OR PROGRAMMAB-
             LE(1W)(CHIP? ? OR MICROCHIP? ?)
                CELLPHONE? ? OR CELL() PHONE? ? OR (CELLULAR OR PORTABLE OR
S3
       799369
             MOBILE) (1W) (TELEPHON?? OR PHONE? ? OR COMMUNICAT? OR TELECOM?)
              OR WIRELESS (1W) (TELEPHON?? OR PHONE? ?)
S4
      2052895
                (E OR ELECTRONIC) () (MAIL??? OR MESSAG???) OR EMAIL???
                S4(10N)(FLAG? ? OR IDENTIF???? OR IDENTIFICATION OR STATUS
S5
             OR PRESENCE OR EXIST? OR INDICAT??? OR MARKER? ?)
S6
           20
                S1 (50N) S5
S7
       127942
                S4(3N)(ADDRESS OR ADDRESSES)
S8
           45
                S1 (50N) S7
                S6 OR S8
S9
           61
S10
           32
                RD (unique items)
                S10 NOT PY=2001:2004
S11
           23
                S2(50N)S3(50N)S5
S12
           18
S13 -
           9
                RD (unique items)
```

11/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02429205 SUPPLIER NUMBER: 63975248 (USE FORMAT 7 OR 9 FOR FULL TEXT)
You can visit some very strange museums online. (Directory)

Koplowitz, H.B.

Link-Up, 17, 4, 2

July, 2000

DOCUMENT TYPE: Directory ISSN: 0739-988X LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 987 LINE COUNT: 00080

... and wrappers. In 1996 Miller started "The Sugar Packet Collector's Page" (members.iquest.net/( sim )phillip), with a stultifying array of sugar packets decorated with pictures of old presidents, old...

...collecting sugar packets, a list of international events for sugar packet collectors, and links and  ${\tt e}$  -  ${\tt mail}$  addresses for sugar packet traders.

In 1994, Kevin Savetz and his wife bought an old house...

11/3,K/2 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02428304 SUPPLIER NUMBER: 64424741 (USE FORMAT 7 OR 9 FOR FULL TEXT) Protect your agency's employees from e-mail abuse.(Industry Trend or Event) Houser, Walter R.

Government Computer News, 19, 23, 22

August 14, 2000

ISSN: 0738-4300 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 711 LINE COUNT: 00060

... latest document, How to Advertise Responsibly Using E-mail and Newsgroups, at members. bellatlantic.net/( sim )tedgavin/draft-ietf-runadverts-02.txt. Advertisers should follow these guidelines to perhaps generate more...

...personnel retention should realize they can be threatened by outside recruitment efforts using lists of  ${\bf e}$  -  ${\bf mail}$  addresses for scientists, physicians, nurses, computer specialists and other professionals in hard-to-fill positions.

Agencies...

11/3,K/3 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02404379 SUPPLIER NUMBER: 62409159 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Free for all. (Internet/Web/Online Service Information) (Directory)

Patient, Steve

Internet Magazine, 48

May, 2000

DOCUMENT TYPE: Directory ISSN: 1355-6428 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2466 LINE COUNT: 00196

... Tripod (www.tripod.co.uk) often comes with unmemorable domain names full of squiggly tilde (( **sim** )) characters. Same ISPs will offer you a limited selection of names to choose from.

FreeNetName...

...have the domain name of your choice for free and use it for both your **email address** and Web site. And FreeNetName claims there are no charges-ever.

11/3,K/4 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02230277 SUPPLIER NUMBER: 53107532 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet Update Asia 10/16/98.

Newsbytes, NA

Oct 16, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 600 LINE COUNT: 00053

... service, product and assistance you can find listings in the directory with the company's address, telephone number, and e - mail and Web site, if they have one. So check if the shop has that computer part you're after before you head down to Sim Lim Square! World Wide Web: http://www.it-online.com.sg/main.asp

Web Guide...

11/3,K/5 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01968871 SUPPLIER NUMBER: 18588260

Comsat Makes First Personal Satellite Communications Call.

Newsbytes, pNEW08160071

August 16, 1996

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 499 LINE COUNT: 00045

... Dewar said. "It will also use subscriber identity module (SIM) cards for security and flexibility."

SIM cards, she explained, "will allow companies to create a terminal pool where multiple employees, each with their own SIM card and billing account, can share a limited number of terminals.

Dewar said that future Planet 1 services will include voice/fax mail notification, call-in absence indicator, e-mail and Internet access, and short messaging service.

Comsat Personal Communications is a business unit of...

11/3,K/6 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

02521079 Supplier Number: 62448220 (USE FORMAT 7 FOR FULLTEXT)

JOYDESK.COM LAUNCHES WAP GROUPWARE.

PR Newswire, p5048

May 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 402

 $\cdot \cdot \cdot$  com or call +1 425-673-1144.

For additional information, please contact:

Contact Name: Sam Sim

Title: Vice President of Sales Company: VirtualTek Corporation

Phone #: 425-673-1144

Email Address : sams@virtualtek.com

Website: http://www.joydesk.com Sales: sales@virtualtek.com Support: support@virtualtek...

```
11/3,K/7
             (Item 2 from file: 621)
DIALOG(R) File 621: Gale Group New Prod. Annou. (R)
(c) 2004 The Gale Group. All rts. reserv.
            Supplier Number: 62112950 (USE FORMAT 7 FOR FULLTEXT)
VirtualTek/Joydesk.com Launches Wireless ASP Service.
Business Wire, p0355
May 16, 2000
Language: English
                     Record Type: Fulltext
Document Type: Newswire; Trade
Word Count:
             459
        joydesk.com or call 425/450-9494.
      For additional information, please contact: Contact Name: Sam Sim
Title: Vice President of Sales Company: VirtualTek Corporation Phone:
425/673-1144 Email
                     Address : sams@virtualtek.com Website:
www.joydesk.com Sales: sales@virtualtek.com Support:
support@virtualtek.com.
 11/3,K/8
             (Item 3 from file: 621)
DIALOG(R) File 621: Gale Group New Prod. Annou. (R)
(c) 2004 The Gale Group. All rts. reserv.
          Supplier Number: 50108925 (USE FORMAT 7 FOR FULLTEXT)
01666110
Omnipoint Launches Advanced Digital Wireless Service in Syracuse Metro Area
PR Newswire, p623HSTU001
June 23, 1998
Language: English
                      Record Type: Fulltext
Article Type: Article
Document Type: Newswire; Trade
Word Count:
             1081
        built-in answering machine with automatic message notification
         -- built-in numeric and alphanumeric pager
         -- internet e - mail service direct to and from handsets
         -- caller ID (calling number identification )
         -- completely integrated data services
         -- fax mail
         -- SIM card technology (special security feature)
         -- text-based news and information updates
         -- two-way text messaging...
 11/3, K/9
              (Item 4 from file: 621)
DIALOG(R) File 621: Gale Group New Prod. Annou. (R)
(c) 2004 The Gale Group. All rts. reserv.
            Supplier Number: 47092726 (USE FORMAT 7 FOR FULLTEXT)
01484025
Maxis Unveils Redesigned Web Site; Launch highlighted by contest with $500
  software shopping spree grand prize.
Business Wire, p02031211
Feb 3, 1997
Language: English
                   Record Type: Fulltext
Document Type: Newswire; Trade
Word Count:
             371
        pictures," and SimGolf golf courses.
     -- Player Directories where players of Maxis' multiplayer games can
post e - mail addresses and availability.
     -- The SimCity 2000 50-Year Challenge where contestants have 50
SimYears to improve...
...city. Grand prize $500.
     Founded in 1987, Maxis is best known for SimCity and the " Sim " line
```

of interactive entertainment. Most of the company's 200-plus employees are

located in...

11/3,K/10 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

03773498 Supplier Number: 48170245 (USE FORMAT 7 FOR FULLTEXT)

AT&T: Syclo Information Manager 2.0 for Groupwise demonstrated at Internet World

M2 Presswire, pN/A

Dec 10, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 817

... and partner pavilion. With this product release, Syclo now extends the features of its established SIM smart phone application to the over eight million GroupWise users. With the SIM application, specially equipped cellular phones, and AT&T PocketNet\* service, GroupWise users will have access to their email, appointments, tasks, and address books.

With the SIM, mobile workers are able to directly access their network-based GroupWise server from a cellular phone equipped with Unwired Planet's UP.Browser\*. Because the SIM takes advantage of Unwired Planet's UP.Link\* platform, mobile workers access information wirelessly and...

...solution," said Lowell Camp, director of business development with Novell. "By delivering access to GroupWise email, appointments, tasks, and address book information from a cellular phone, the Syclo Information Manager fills an important remote access need for our GroupWise customers."

The SIM represents an important step forward in mobile information access. Corporations now have another tool in...

11/3,K/11 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

03235403 Supplier Number: 46634538 (USE FORMAT 7 FOR FULLTEXT) Comsat Makes First Personal Satellite Communications Call 08/16/96

Newsbytes, pN/A August 16, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 472

... Dewar said. "It will also use subscriber identity module (SIM) cards for security and flexibility."

SIM cards, she explained, "will allow companies to create a terminal pool where multiple employees, each with their own SIM card and billing account, can share a limited number of terminals.

Dewar said that future Planet 1 services will include voice/fax mail notification, call-in absence indicator ,  ${\bf e}$  - mail and Internet access, and short messaging service.

Comsat Personal Communications is a business unit of...

11/3,K/12 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

03170210 Supplier Number: 46493949 (USE FORMAT 7 FOR FULLTEXT) MOTOROLA TELCO: Intermessage - Internet messaging to GSM phone

M2 Presswire, pN/A

June 26, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 565

... s personal mobile phone number. For example, if the mobile number

is 0385 300316, the E - mail address becomes 44385300316@sms.telco.mot.com.

Intermessage is a powerful complement to a traditional paging...

...a suitable roaming agreement. Incoming messages to the phone are stored on the phone's SIM card until deleted. When the GSM phone is switched off, messages are stored within the...

11/3,K/13 (Item 4 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03109457 Supplier Number: 46356475 (USE FORMAT 7 FOR FULLTEXT)

FIRST INMARSAT-3 SATELLITE SUCCESSFULLY LAUNCHED

Worldwide Telecom, v8, n5, pN/A

May 1, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 502

... such features as single-number global roaming, voice/fax mail notification, paging, call-in-absence indicator, E - mail and Internet access. The PLANET 1 system integrates cellular and mobile satellite technologies to offer...

...personal voice, fax and data communications from a portable, notebook-sized phone.

PLANET 1 uses **subscriber identity module** ( **SIM** ) cards for security and flexibility. These cards provide for consolidation of monthly billing statements for...

11/3,K/14 (Item 5 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02696022 Supplier Number: 45467351 (USE FORMAT 7 FOR FULLTEXT)

AD-SUPPORTED E-MAIL COMING SOON

Media Daily, v3, n71, pN/A

April 11, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 420

... the e-mail service. Clicking on a mailbox reveals a series of o nscreen "envelopes" indicating who sent each  ${\bf e}$  - mail message, the sources said .

Each envelope bears a "stamp" in the form of an advertiser...

...displayed, the message also includes an advertiser "banner" at the bottom of the screen, very **sim** ilar in appearance to those on Prodigy. These can be clicked on for more advertiser...

11/3,K/15 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07613973 Supplier Number: 62204967 (USE FORMAT 7 FOR FULLTEXT)

ADVICE ON-LINE FOR ENGINEERS.

TESCHLER, LELAND

Machine Design, v71, n1, p67

Jan 14, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2272

their profession. Sites listing engineering faculty or other "experts" CalTech experts guide www.caltech.edu/( sim )media/expertsguide/index-text.html Mainly pitched at journalists, but provides list of high-level... ...with expertise in engineering specialties such as kinematics, fluid flow, etc. Office phone numbers and e - mail addresses are included. Expert witness directory www.expertlaw.com/experts/Engineering/index.html Sponsored by the... 11/3,K/16 (Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv. 12942117 SUPPLIER NUMBER: 66769302 (USE FORMAT 7 OR 9 FOR FULL TEXT) Philosophy of religion: a critical survey of Internet resources (1). SAROT, MARCEL; SCOTT, MICHAEL; WISSE, MAARTEN Religious Studies, 36, 3, 355 Sept, 2000 ISSN: 0034-4125 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 5425 LINE COUNT: 00475 siu.edu/departments/cola/phios/SCP/) (6) SCP provides information about individual members, such as addresses and email - addresses . There is a growing number of philosophers of religion who have home pages. Some of... ...www.leaderu.com/offices/billcraig/menus/index.html), Alfred J. Freddoso (http://www.nd.edu/( sim )afreddos/), Jonathan Kvanvig (http://kvanvig.tamu.edu/kvanvig-vita.html#top), Alan Padgett (http://home . . . 11/3,K/17 (Item 2 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2004 The Gale Group. All rts. reserv. SUPPLIER NUMBER: 62838984 (USE FORMAT 7 OR 9 FOR FULL TEXT) 12366646 LARGEST NURSING HOMES. LI Business News, 47, 19, 9B May 12, 2000 ISSN: 0894-4806 RECORD TYPE: Fulltext LANGUAGE: English WORD COUNT: 476 LINE COUNT: 00163 516) 565-1900; fax (516) 565-5818 Uniondale 11553 Web address: www.soho.ios.com/ ( sim )ripple/ necc%7e.htm E-Mail: extendcare@aol.com 12. Sunharbor Manor Clifford Osinoff

255 Wamer Ave.,
Roslyn Heights 11577
: www.sunharborl.com

(516) 621-5400; fax (516) 621-4879 Web **address** 

13. John J. Foley Skilled Nursing Facility

E - Mail: sunl@concentric.net John Digilio, Jr. (631) 852...

11/3,K/18 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

09907251 SUPPLIER NUMBER: 20054001 (USE FORMAT 7 OR 9 FOR FULL TEXT) Syclo Information Manager 2.0 for GroupWise Now Available.

Business Wire, p12091052

Dec 9, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 844 LINE COUNT: 00079

... solution," said Lowell Camp, director of business development with Novell. "By delivering access to GroupWise email, appointments, tasks, and address book information from a cellular phone, the Syclo Information Manager fills an important remote access need for our GroupWise customers."

The SIM represents an important step forward in mobile information

access. Corporations now have another tool in...

11/3,K/19 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

08873690 SUPPLIER NUMBER: 18578808

COMSAT Makes First Phone Call Using PLANET 1(SM), World's First Portable, Global Personal Satellite Communications System

PR Newswire, p815DCTH021

August 15, 1996

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 720 LINE COUNT: 00064

... functionality of a standard business phone with fax and data capabilities. It will also use **subscriber identity module** ( SIM ) cards for security and flexibility. SIM cards will allow companies to create a "terminal pool" where multiple employees, each with their own SIM card and billing account, can share a limited number of terminals. Additionally, future PLANET 1 services will include voice/fax mail notification, call-in absence **indicator**, E - mail and Internet access, and short messaging service.

A proven leader and innovator with more than...

11/3,K/20 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2004 IDG Communications. All rts. reserv.

053644

September conferences

Managing

September conferences

Byline: Managing

Journal: Computerworld Page Number: 65

Publication Date: August 05, 1996
Word Count: 812 Line Count: 97

Text:

...Contact: Association for Computer Operations Management, Orange, Calif. (714) 997-7966. Fax: (714) 997-9743. E - mail address: afcom@afcom.com. Web address: www.afcom.com.

HOT HAPPENING **SIM** Interchange '96. San Francisco, Sept. 29-Oct. 2 Contact: Society for Information Management headquarters, Chicago...

... National Computer Security Association, Carlisle, Pa. (717) 258-1816, ext. 224. Fax: (717) 243-8642. E - mail address: kstevens@ncsa.com. INDUSTRIES

The Financial Technology Expo. New York, Sept. 17-18 Contact: Miller

. . .

11/3,K/21 (Item 1 from file: 696)

DIALOG(R)File 696:DIALOG Telecom. Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

00696717

#### SWISSCOM KEEPS PROMISE WITH MOBILE RATE CUTS - BREAKING NEWS

TELECOMS PRICING BULLETIN

October 31, 1999 VOL: DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 578 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

#### TEXT:

...the Swiss incumbent.

Swisscom is also lowering its charges considerably. For example, activation of the **SIM** card and supplementary services such as COMBOX pro and NATEL data are now free of...

...offered free to everyone, including non-diAx customers. The offering comprises free unlimited access, an **e** - **mail address**, a local software archive and 20 MBit memory space for a homepage or data backup...

11/3,K/22 (Item 2 from file: 696)

DIALOG(R) File 696: DIALOG Telecom. Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

00637297

EuroTel Rolls Out GSM Wireless Internet Access

Telecoms & Wireless Eastern Europe/CIS July 3, 1997 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PYRAMID RESEARCH

LANGUAGE: ENGLISH WORD COUNT: 207 RECORD TYPE: FULLTEXT

(c) 1997 The Economist Intelligence Unit Limited

TEXT:

...West (24.5%).

EuroTel's mobile Internet subscribers need a data transmission interface, an activated **subscriber identification module** ( **SIM** ) card, a notebook computer with a PCMCIA data card and the necessary software. Subscribers to...

...no Internet service registration or monthly fee. In addition, customers of the service are assigned  ${\tt E}$  -  ${\tt mail}$  addresses and can use GSM's short message service feature to send messages of up to...

11/3,K/23 (Item 3 from file: 696)

DIALOG(R) File 696: DIALOG Telecom. Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

00602595

IBM Remarketing Deal Puts It In Short Message Server Business

Electronic Mail & Messaging Systems

April 3,1998 VOL: 22 ISSUE: 7 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: BRP PUBLICATIONS

LANGUAGE: ENGLISH WORD COUNT: 1071 RECORD TYPE: FULLTEXT

(c) BRP PUBLICATIONS All Rts. Reserv.

#### TEXT:

...means is that an American can give out his mobile phone number or his mobile email address, and by simply reinstalling the SIM chip into a world-frequency handset, can send and receive SMS email, and make or... Replies, while possible, are somewhat tedious to type on a telephone handset. Still, SMS and SIM chips are components that now can be used by an individual to create a worldwide two-way mobile messaging capability, with single-number roaming and a single email address that works worldwide...

13/3,K/1 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

02890718 Supplier Number: 74866516 (USE FORMAT 7 FOR FULLTEXT) Cingular Wireless Brings the Internet to Wireless Phones in Georgia. Business Wire, p0191

May 22, 20.01

ì

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 473

... Internet portals that deliver streamlined, graphic-free content, tailored to the smaller display screens of wireless phones - empowering people with information "on the fly." Using the My Wireless Window portal on their wireless phone or their desktop PC, customers can:

-- Personalize the information they access on their phones

-- Send and receive emails with their own "@mycingular.com" email

address or using an existing email address that is compatible

- -- Send instant messages to other wireless devices in real time
- -- Receive...
- ...lottery, horoscopes and more
- $\mbox{--}$  Shop online safely through the phone or desktop PC using their  $\mbox{\bf stored}$  credit

card information

- -- Get directions while on the road
- -- Access the latest newsAccess Yellow Pages and White...

13/3,K/2 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2004 The Gale Group. All rts. reserv.

02765133 Supplier Number: 68318750 (USE FORMAT 7 FOR FULLTEXT)
Cellular One/Cingular Wireless Brings the Internet to Wireless Phones.
Business Wire, p2291

Dec 21, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 454

... Internet portals that deliver streamlined, graphic-free content, tailored to the smaller display screens of wireless phones - empowering people with information "on the fly."

Using My Wireless Window, customers can

- -- Personalize the information they receive on their phones
- -- Send and receive **emails** with their own "@mycingular.com" **email** address or

using an existing email address that is compatible

- -- Send instant messages to other wireless devices in real time
- -- Receive...
- ...lottery, horoscopes and more
- -- Shop online safely through the phone or desktop PC using their  ${\bf stored}$   ${\bf credit}$

card information

-- Get directions while on the road

-- Access Yellow Pages and White Pages information including...

13/3,K/3 (Item 3 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

02763121 Supplier Number: 68211319 (USE FORMAT 7 FOR FULLTEXT) Southwestern Bell Wireless Brings the Internet to Wireless Phones.

PR Newswire, pNA

Dec 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 703

... Personalize the information they receive on their phones

-- Send and receive emails with their own "@ email .swbw.com" email address

or using an existing email address that is compatible

- -- Send instant messages to other wireless devices in real time
- -- Receive...

...lottery, horoscopes and more

-- Shop online safely through the phone or desktop PC using their stored

credit card information

- -- Get directions while on the road
- -- Access Yellow Pages and White Pages information including...

### 13/3,K/4 (Item 4 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

01872746 Supplier Number: 54616424 (USE FORMAT 7 FOR FULLTEXT)

14 Million MULTOS Cards Confirms Multi-Application Market.

Business Wire, p1559

May 12, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1880

... secure for their residents.

MAOSCO Joins ETSI

MAOSCO, the open industry consortium behind the MULTOS **smart card** operating system, has been accepted as a full member of the European Telecommunications Standards Institute...

...the ETSI to contribute to the on-going development of the GSM standards applicable to **smart cards** which will enable **mobile phones** to be used in a number of new ways such as mobile ATMs for downloading...

...finding a position as the platform for PKI (Public Key Infrastructure) applications including remote authentication, identification, network access, secure e - mail and digital signature. At CardTech / SecurTech we will see the first biometric application on MULTOS...

...opening up the market to the millions of `C' programmers" Nick Habgood - Chief Executive MAOSCO

Smart Card Technologies Inc. Launches New MULTOS

Application Development Tools

SMART CARD TECHNOLOGIES, INC. (SCT) has announced that new users of its SwiftCard line of software development...

# 13/3,K/5 (Item 1 from file: 636) DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04989413 Supplier Number: 74805695 (USE FORMAT 7 FOR FULLTEXT)
CINGULAR WIRELESS BRINGS THE INTERNET TO WIRELESS IN INDIANA. (Company Business and Marketing)

Telephone IP News, v12, n6, pNA

June, 2001

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 504

... Internet portals that deliver streamlined, graphic-free content, tailored to the smaller display screens of wireless phones -- empowering people with ...Wireless Window, customers can:

-- Personalize the information they access on their phones

- -- Send and receive **emails** with their own '@mycingular.com' **email** address or using an **existing email** address that is compatible
  - -- Send instant messages to other wireless devices in real time
  - -- Receive...

...lottery, horoscopes and more

- -- Shop online safely through the phone or desktop PC using their stored credit card information
  - -- Get directions while on the road
  - -- Access Yellow Pages and White Pages information including...

13/3,K/6 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

10273988 Supplier Number: 98100068 (USE FORMAT 7 FOR FULLTEXT) BRIEFING - ASIA TELECOMMUNICATIONS - FEB 26, 2003.

AsiaPulse News, p7721

Feb 26, 2003

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 641

... locations via the Internet.

To prevent unauthorized parties from gaining control, the system will use **smart cards** that must be inserted into the wireless terminal or remote personal computer to authenticate users...

... REWARD CAMPAIGN USING INTERNET

TOKYO - FamilyMart Co. (TSE:8028) and Cybird Co. (TSE:4823), a cellular phone Web content provider, have jointly developed a system in which customers punch in an e - mail address and identification number printed on the convenience store's receipts to find out whether they have won...

13/3,K/7 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

03051309 Supplier Number: 44151366 (USE FORMAT 7 FOR FULLTEXT)

Hearing the call of Africa

Electronics Times, p18

Oct 7, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1351

... by road or radio-telephone, a system that is slow, unreliable and prohibitively expensive. A **cellular telephone** system would put such isolated communities on the map.

So why, when Nelson Mandela wants...

...and investment by foreign companies, is the African National Congress planning to revoke licences for **cellular phone** systems when it comes to power next year?

The question is critical to Cable & Wireless...

...as a stated objective for the new venture.'

Whatever the ANC's response, the gsm **cellular phone** system, launched with the official licensing of two operators last week, will prove an immediate...

...billionaire and one of South Africa's richest men.

The other licence is going to **Mobile Telephone** Networks (MTN), a joint venture between C&W and M-Net, the fast growing local...

...grabbing an unfair advantage by jumping the gun.

And it has been criticised by the **Cellular Telephone** Consultative Forum which has accused the consortium of concentrating its efforts on the already well...

...network to meet the growing demand for high-speed lans and is expanding its Telcom400 e - mail system. It plans ultimately to replace existing transmission systems with an sdh system.

The final judge of whether the country's areas...

...be the Postmaster General, Adv Ters Oosthuizen. Part of his brief is to ensure that **cellular phones** are available 'to offer significant advantage to the lesser developed communities'.

One mechanism to provide...identity module cards, which can be personalised for use on community-held telephones.

But the **programmable cards**, costing about GBP16, represent a substantial expense to rural dwellers, where income is only around...

13/3,K/8 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

0017121442 SUPPLIER NUMBER: 118172972 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Retail Banking: Is Debit The New Cash? - The Global Debit Transaction Market Is Set To Grow This Year, With Europe Leading The Way. Wendy Atkins Reports.

Banker, NA June 1, 2004

ISSN: 0005-5395 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1503 LINE COUNT: 00122

... opening up to consumers, merchants and financial institutions worldwide, new technology in the form of **smart cards**, terminals and **mobile phones** will have an increasingly important role to play. With high consumer demand for speedy yet...

...both customers and banks.

HOW MONEYSEND WORKS

The moneysend system enables cardholders to use their **mobile phone** or the website of their bank to enter their password, specify how much money to send, which card to debit and who the recipient is.

The recipient can be identified as an e - mail address, a mobile phone number, the MasterCard card number or Maestro personal account number (PAN). The MoneySend platform translates...

13/3,K/9 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

13926046 SUPPLIER NUMBER: 78974760 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Digital watermark for GPS protection. (Global Positioning System chip card reader) (Brief Article)

WILKES, SALLY Design Engineering, 9 Sept, 2001

DOCUMENT TYPE: Brief Article ISSN: 0308-8448 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 64 LINE COUNT: 00008

#### TEXT:

...communication system involves a computer, modem, text checker and GPS receiver with a static or mobile phone (DE19940649). A chip card reader stores biometric data and is used in conjunction with the GPS sender to provide positive caller identification and time/location data, without sending an insecure email.

```
8:Ei Compendex(R) 1970-2004/Nov W3
File
         (c) 2004 Elsevier Eng. Info. Inc.
File
      35: Dissertation Abs Online 1861-2004/Nov
         (c) 2004 ProQuest Info&Learning
File 202: Info. Sci. & Tech. Abs. 1966-2004/Nov 02
         (c) 2004 EBSCO Publishing
      65: Inside Conferences 1993-2004/Nov W4
File
         (c) 2004 BLDSC all rts. reserv.
File
       2:INSPEC 1969-2004/Nov W3
         (c) 2004 Institution of Electrical Engineers
      94:JICST-EPlus 1985-2004/Oct W4
File
         (c) 2004 Japan Science and Tech Corp(JST)
File 483: Newspaper Abs Daily 1986-2004/Dec 01
         (c) 2004 ProQuest Info&Learning
       6:NTIS 1964-2004/Nov W3
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2004/Nov W3
         (c) 2004 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
     34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W4
         (c) 2004 Inst for Sci Info
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Oct
         (c) 2004 The HW Wilson Co.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 266: FEDRIP 2004/Sep
         Comp & dist by NTIS, Intl Copyright All Rights Res
      95:TEME-Technology & Management 1989-2004/Jun W1
         (c) 2004 FIZ TECHNIK
File 438:Library Lit. & Info. Science 1984-2004/Oct
         (c) 2004 The HW Wilson Co
Set
        Items
                Description
S1
        26085
                SIM OR SUBSCRIBER() (IDENTITY OR IDENTIF???? OR IDENTIFICAT-
             ION) () MODULE? ?
S2
                (SMART OR CHIP OR STORED OR ACCESS OR SECURITY OR IC OR PR-
       523404
             OGRAMMABLE) (1W) CARD?? OR INTEGRATED() CIRCUIT? ? OR PROGRAMMAB-
             LE(1W)(CHIP? ? OR MICROCHIP? ?)
                CELLPHONE? ? OR CELL() PHONE? ? OR (CELLULAR OR PORTABLE OR
S3
       200795
             MOBILE) (1W) (TELEPHON?? OR PHONE? ? OR COMMUNICAT? OR TELECOM?)
              OR WIRELESS (1W) (TELEPHON?? OR PHONE? ?)
                (E OR ELECTRONIC) () (MAIL??? OR MESSAG???) OR EMAIL???
S4
        92633
S5
         2052
                S4(10N)(FLAG? ? OR IDENTIF???? OR IDENTIFICATION OR STATUS
             OR PRESENCE OR EXIST? OR INDICAT??? OR MARKER? ?)
            0
                S1 AND S5
S6
                S1 AND S4
S7
           42
                RD (unique items)
S8
           40
S9
           19
                S8 NOT PY=2001:2004
                S2 AND S3 AND S5
S10
           2
           1
S11
                RD (unique items)
```

```
(Item 1 from file: 8)
DIALOG(R)File
              8:Ei Compendex(R)
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.
           E.I. No: EIPO4448438075
  Title: Evolution of charging and billing models for GSM and future mobile
  Author: Cushnie, John; Hutchison, David; Oliver, Huw
  Corporate Source: Distributed Multimedia Res. Group Lancaster University,
Lancaster, United Kingdom
  Source: HP Laboratories Technical Report v IRI n 4 Jul 14 2000. 14p
  Publication Year: 2000
 CODEN: HLTREY
  Language: English
  Document Type: JA; (Journal Article)
                                        Treatment: T; (Theoretical)
  Journal Announcement: 0411W1
  Abstract: The convergence of GSM networks and the examination of methods
for collecting and processing the billing information are discussed. The
billing data are collected via high-speed communication links using
reliable data protocols such as X.25 and file transfer and management
(FTAM). Using dedicated billing systems and the mobile network's charging
tariffs, the collected billing data are centrally processed into subscriber
invoices and bills. Though the tariffs for subscriber may become
complicated, it may ultimately give the subscribers more control over the
way they are charged for using the mobile voice and Internet services and
the Quality of Service receive from the network operator. (Edited
abstract) 15 Refs.
  Descriptors: *Telecommunication networks; Global system for mobile
communications; Mobile telecommunication systems; Quality of service;
Bandwidth; Packet switching; Taxation; Benchmarking; Data mining; Data
processing; Electronic
                         mail ; Data reduction
  Identifiers: GPRS; Universal mobile telecommunication systems (UMTS);
Base Station Controllers (BSC); Mediation devices (MD); Subscriber
Identification
                Module (SIM)
  Classification Codes:
  716.1
        (Information & Communication Theory); 902.3 (Legal Aspects);
      (Data Processing); 723.5 (Computer Applications)
723.2
      (Telephone & Other Line Communications); 716 (Electronic Equipment,
Radar, Radio & Television); 902 (Engineering Graphics; Engineering
Standards; Patents); 912 (Industrial Engineering & Management); 723
(Computer Software, Data Handling & Applications)
 71 (ELECTRONICS & COMMUNICATION ENGINEERING); 90 (ENGINEERING, GENERAL)
; 91 (ENGINEERING MANAGEMENT); 72 (COMPUTERS & DATA PROCESSING)
           (Item 2 from file: 8)
 9/5/2
DIALOG(R) File
              8:Ei Compendex(R)
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.
05506302
          E.I. No: EIP00035098389
   Title: Digital directions: widening the educational net for information
professionals
 Author: Martin, William J.; Kerrisk, John; Richards, David
 Corporate Source: RMIT Univ, Melbourne, Aust
  Source: Education for Information v 17 n 4 Dec 1999. p 281-294
  Publication Year: 1999
  CODEN: EDINEE
                 ISSN: 0167-8329
  Language: English
  Document Type: JA; (Journal Article)
                                        Treatment: T; (Theoretical)
  Journal Announcement: 0005W2
 Abstract: Facing changes to the funding base for higher education and
threats of competition from outside the Library and Information Studies
sector, staff in the Department of Information Management and Library
Studies at RMIT sought not sim -ply to redesign some of its core programs
but also to reposition itself for participation in an increasingly
commercial environment. It designed new programs in document management at
both graduate and under-graduate level. Embracing the fields of digital
```

documents, workflow and knowledge management, two of these programs, the

Graduate Diploma in Document Management and the Master of Business (Information Innovation), are delivered entirely on the World Wide Web. A third the Bachelor of Business (Document Management) is taught using both face-to-face and Intranet delivery methods. Major lessons learned from the exercise are that Web-based delivery is much more labour-intensive than traditional methods and that radical departures in curriculum development will inevitably result in cultural change and conflict. (Author abstract) 7 Refs.

Descriptors: \*Education; Learning systems; Information management; Computer simulation; World Wide Web; **Electronic mail**; Bulletin boards; Multimedia systems; Intranets; Information technology

Identifiers: Educational net; Information professionals; Digital documents; Workflow; Knowledge management; Graduate diploma in information management

Classification Codes:

901.2 (Education); 723.5 (Computer Applications); 903.2 (Information Dissemination); 903.3 (Information Retrieval & Use)

901 (Engineering Profession); 723 (Computer Software); 903 (Information Science)

90 (GENERAL ENGINEERING); 72 (COMPUTERS & DATA PROCESSING)

## 9/5/10 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09171584

Celcom unveils sophisticated card for customers MALAYSIA: CELCOM WHIZZ32 SIM CARD UNFURLED New Straits Times (XAS) 06 Oct 1999 p.21

Language: ENGLISH

With the introduction of the "Celcom Whizz32" SIM card, all mobile phone subscribers of Celcom (Malaysia) Sdn Bhd could now avail of a host of data communications services which includes Inforservice covering e - mail, teleinfo, police, hospital, hotel, airlines, airport, cabs, solat < Muslim prayers>, bill info, stock alert. Another two new menu-driven services are scheduled to be added into the existing 19 services offered by the Celcom Whizz32 by end-1999 (on 19 October and beginning of November 1999). Launched on 5 October 1999, the innovative 32k Java SIM card has the capacity to store up to ten e - mail addresses, 30 SMS (Short Message Service) and 255 telephone numbers. Celcom subscribers would now be directed straight to the required services by simply selecting from the menu, and no longer need to search and key-in a set of long instructions or phone numbers. Users of Phase2+ compatible handsets would be able to gain access to the menu-driven services, according to Bistamam Ramli, group executive vice-president of (Technology Resources Industries TRI Bhd)/Celcom.

COMPANY: TRI; CELCOM (MALAYSIA); TECHNOLOGY RESOURCES INDUSTRIES

PRODUCT: Debit Card Svcs (6020DC); Nonbank Credit Card Firms (6141); Smart Cards (3078SC); Cellular Radio Services (4811CR); Telecommunications (4810);

EVENT: Product Design & Development (33); Marketing Procedures (24);

COUNTRY: Malaysia (9MAO);

## 9/5/12 (Item 5 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06669712

Peoples Phone launches new services

HONG KONG: PEOPLES PHONE OFFERS NEW PCS SERVICES

HK Economic Times (XKH) 11 Aug 1998 p.al

Language: CHINESE

Peoples Phone has launched new PCS mobile phone services. Customers can obtain two mobile phone numbers with one SIM card. The monthly service charge is HK\$35-70 and talk time costs HK\$1 per minute. Besides, customers can identify who is calling with different ringing tones. The company is also the first PCS provider offering mobile facsimile and data services. Customers can deliver e-mails, facsimile, pictures, data information and on-line via Peoples Phone's PCS service and a notebook computer. The service charge of mobile facsimile and mobile data services are HK\$35 a month respectively. Each transmission costs HK\$1 per minute. \*

11/5/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

07016849 E.I. No: EIP04378352222

Title: A cellphone full of dollars

Author: Boyd, John

Source: New Scientist v 183 n 2457 Jul 24 2004. p 26

Publication Year: 2004

CODEN: NWSCAL ISSN: 0262-4079

Language: English

Document Type: JA; (Journal Article) Treatment: G; (General Review)

Journal Announcement: 0409W3

Abstract: The latest technology introduced in the new breed of cellphones in Japan are going to replace the wad of ID and credit cards one has to carry around. NTT DoCoMo introduced four cellphones with built in 'mobile wallet' capability. The technology allows user to simply move the cellphone over a reader to pass through barriers at train stations or office and pay for shopping. Users also will be able to download up to yen 50,000 from their bank into the phone, which will burn down as it is spent. The technology behind the idea originated in a wireless smart card from Sony called FeliCa. (Edited abstract)

Descriptors: \*Cellula r telephone systems; Telephone sets; Smart cards; Microprocessor chips; Electronic document identification systems; Electronic data interchange; Electronic mail; World Wide Web; Video conferencing; Multimedia systems; Cameras; Mobile antennas; Radio waves Identifiers: Radio frequency identification (RFID) chips; Credit cards; FeliCa Networks (CO); Sony (CO); NTT DoCoMo (CO)